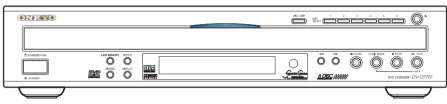
Ref. No. 3760 052003

ONKYO SERVICE MANUAL

DVD CHANGER MODEL DV-CP701





RC-542DV

Black and Silver models

| B MDD, S MDD | 120V AC, 60Hz |
|--------------|----------------------|
| B MPA | 220-230V AC, 50/60Hz |

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE
MEASUREMENTS TO DETERMINE THAT EXPOSED
PARTS ARE ACCEPTABLY INSULATED FROM THE
SUPPLY CIRCUIT BEFORE RETURNING THE
APPLIANCE TO THE CUSTOMER.



SPECIFICATIONS

| Video system | | Standard NTSC (U.S. model), PAL/AUTO (Australian model) |
|---------------------------------------|-----------------------------------|---|
| Region code | | 1 (U.S. model), 4 (Australian model) |
| Laser | | Semiconductor laser, wavelength 650 nm (DVD), 780 nm (CD) |
| Frequency response | DVD linear audio | 4 Hz-22 kHz @ 48 kHz sampling rate 4 Hz-44 kHz @ 96 kHz sampling rate |
| | CD audio | 4 Hz-20 kHz |
| Signal-to-noise ratio (digital audio) | | 100 dB |
| Audio dynamic range (digital audio) | | 96 dB |
| Harmonic distortion (digital audio) | | 0.001% |
| Wow and futter | | Below measurable level (+/-0.001% (W. PEAK)) or less |
| Operating conditions | Temperature | 5° to 35° C (41° F to 95° F) |
| Operating conditions | Installation | Install horizontally |
| Video outputs | COMPONENT VIDEO | Y: 1.0 V (p-p), 75 ohm, negative sync, RCA/phono x 3 PB/PR: 0.7 V (p-p), 75 ohm |
| | S VIDEO (S-Video) | Y: 1.0 V (p-p), 75 ohm, negative sync, 4-pin mini DIN x 1 C: 0.286 V (p-p), 75 ohm |
| | VIDEO (composite video) | 1.0 V (p-p), 75 ohm, negative sync, RCA/phono x 1 |
| | OPTICAL | Optical connector x 1 |
| Audio outputs | COAXIAL | 0.5 V (p-p), 75 ohm, RCA/phono x 1 |
| | ANALOG | 2.0 V rms, 470 ohm, RCA/phono x 2 |
| General | Power supply | 120 V AC, 60 Hz (U.S. model) 220-230 V AC, 50/60 Hz (Australian model) |
| | Power consumption | 13 W |
| | Power consumption in Standby mode | 1.6 W (U.S. model) 2.0 W (Australian model) |
| | Weight | 5.3 kg (11.7 lbs.) |
| | Dimensions (W x H x D) | 435 X 91 X 432 mm (17-1/8 X 3-9/16 X 17) |

SpeciPcations and features subject to change without notice.

SERVICE PROCEDURES-1

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

SERVICE WARNING: DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICKUP BLOCK.

Laser Diode Properties

Wavelength: 650/780nm (DVD/CD)

WARNING

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.











The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

LASER WARNING

This unit contains a semiconductor laser system and is classified as a "CLASS 1 LASER PRODUCT". So, to use this model properly, read this Instruction Manual carefully. In case of any trouble, please contact the store where you purchased the unit. To prevent being exposed to the laser beam, do not try to open the enclosure.

CAUTION:

VISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. DO NOT STARE INTO BEAM.

CAUTION:

THIS PRODUCT UTILIZES A LASER. USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

The label on the right is applied on the rear panel except for USA and Canadian models.

"CLASS 1 LASER PRODUCT"

- 1. This unit is a CLASS 1 LASER PRODUCT and employs a laser inside the cabinet.
- 2. To prevent the laser from being exposed, do not remove the cover. Refer servicing to qualified personnel.

SERVICE PROCEDURE

1. Replacing the fuses

This symbol located near the fuse indicates that the fuse used is show operating type, For continued protection against fire hazard, replace with same type fuse, For fuse rating, refer to the marking adjest to the symbol.

Ce symbole indique que le fusible utilise est e lent. Pour une protection permanente, n'utiliser que des fusibles de meme type. Ce demier est indique la qu le present symbol est apposre.

| REF. NO. | PART NO. | DESCRIPTION |
|----------|---------------------|---|
| F001 | | 1.6A-UL/T-237 1.6A-T/UL-ST2 <mdd></mdd> North American area |
| F001 | 252075 or 252275 | 2.5A-SE-EAK 2.5A-SE-TL250V < MPA > Australian area |

LASER BEAM CAUTION LABEL



SERVICE PROCEDURES-2

2. Safety-check out

(Only U.S.A. model)
After correcting the original service problem perform the following safety check before releasing the set to the customer Connect the insulating-resistance tester between the plug of power supply cord and terminal GND on the back panel.

Specifications: More than 10M ohm at 500V

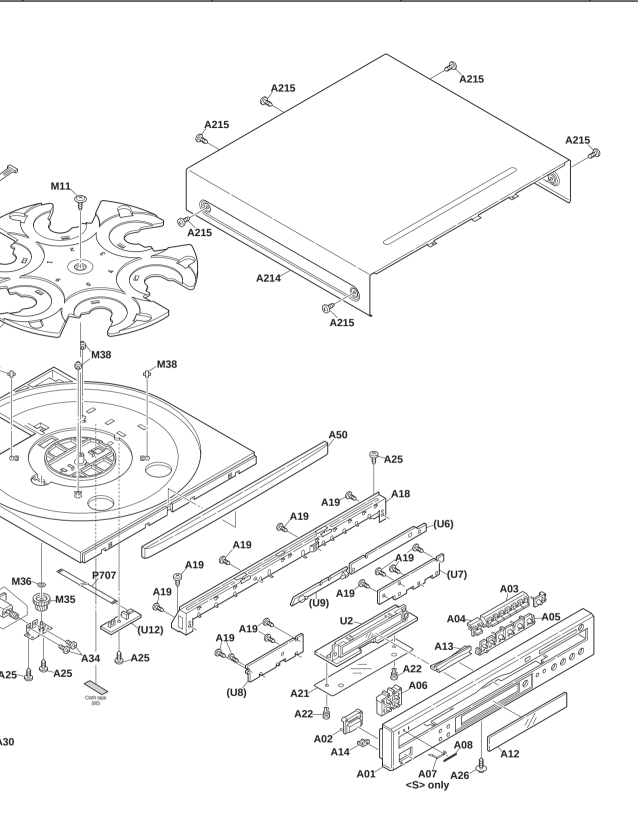
INITIALIZING

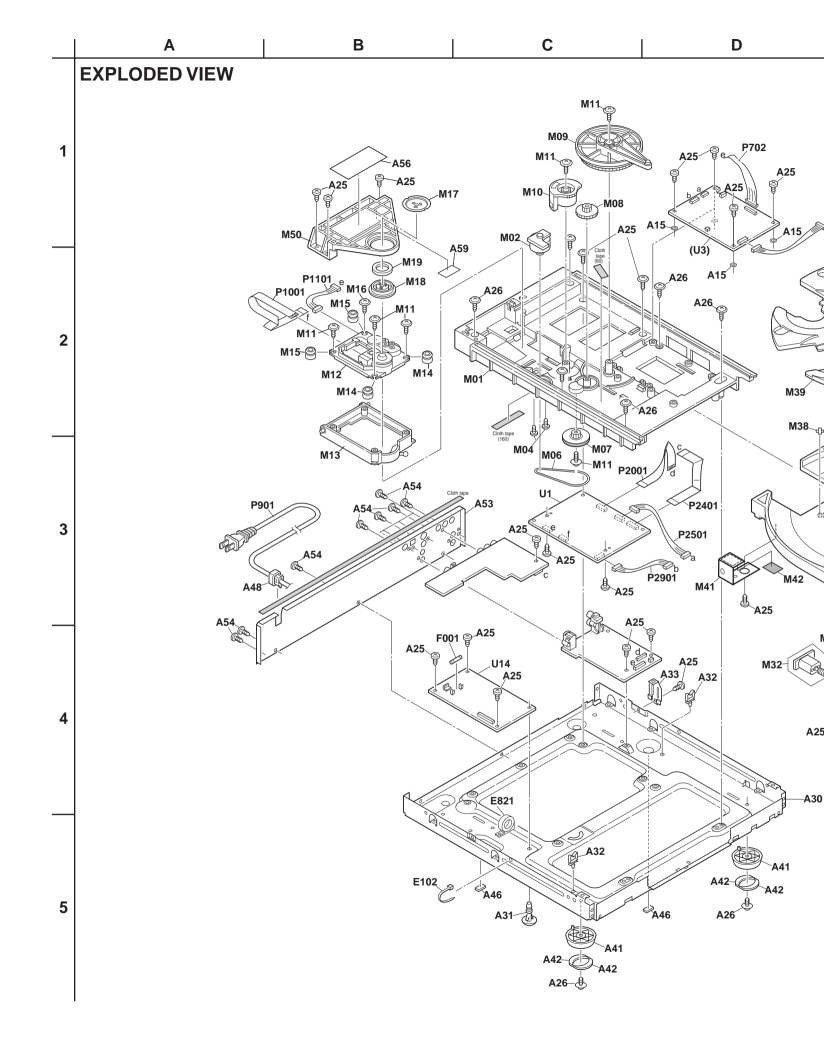
Factory-shipped condition
Push button "ON" (Mechanical SW)
Press the [STOP] and [STANDBY] same time with NO DISC condition.
Push button "STANDBY".
After display "COMPLETE".

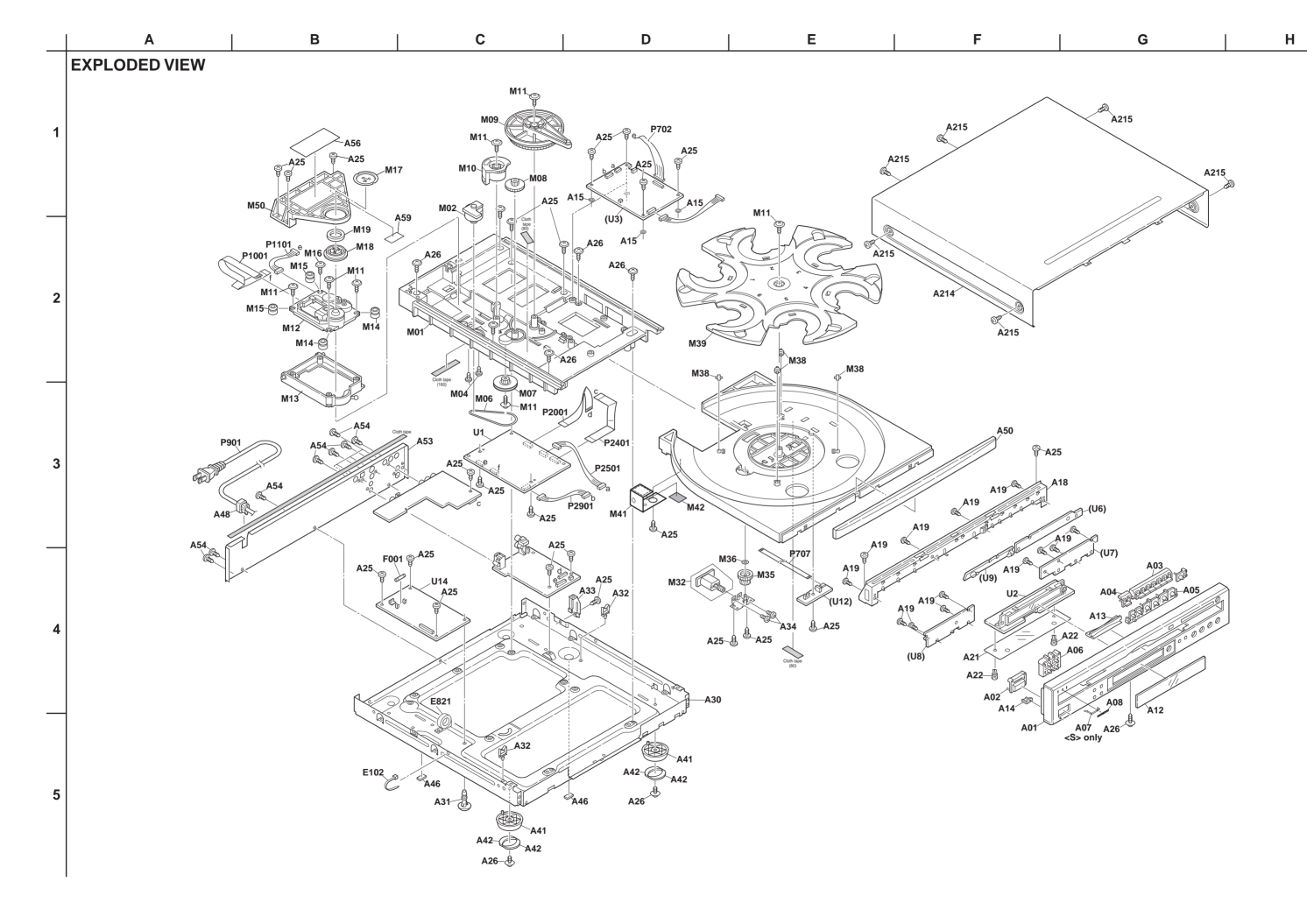
REMOVE THE SOLDER OF LASER DIODE SHORT

When replace the mechanism or DVD main PC board. Shotting the solder of Shot-circuit land. (2 positions)

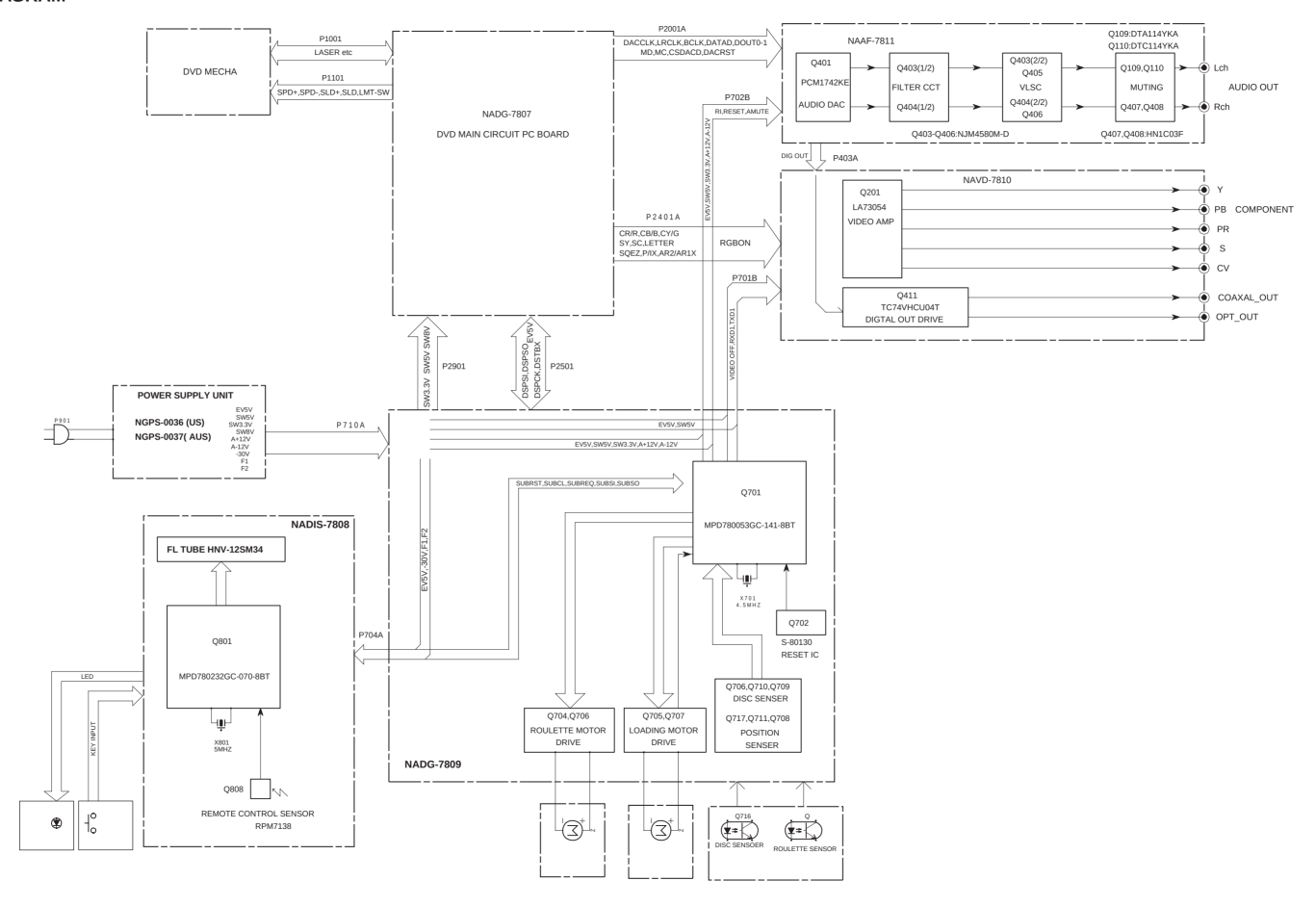
| E | F | G | H



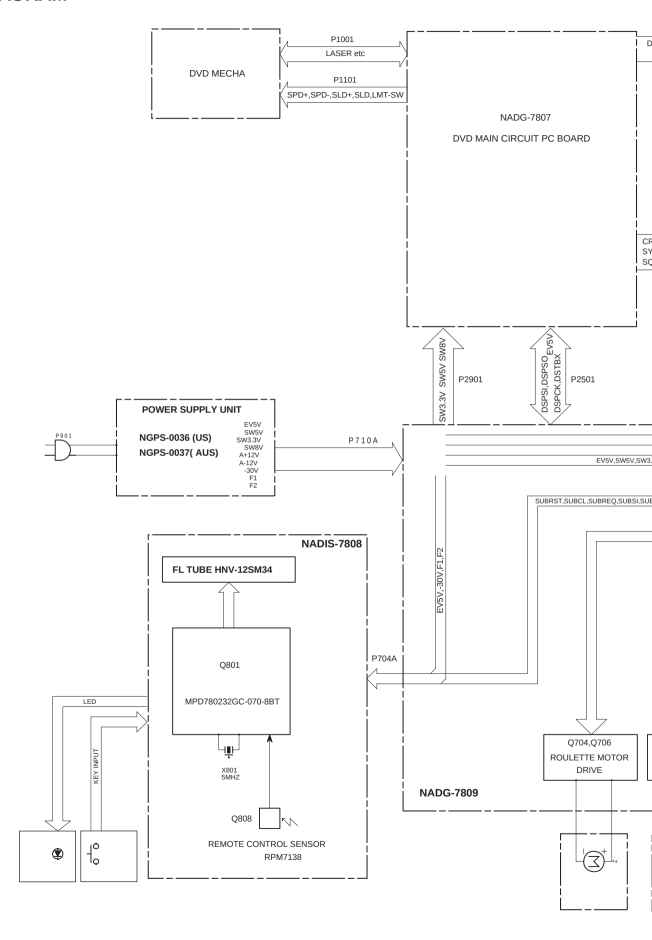


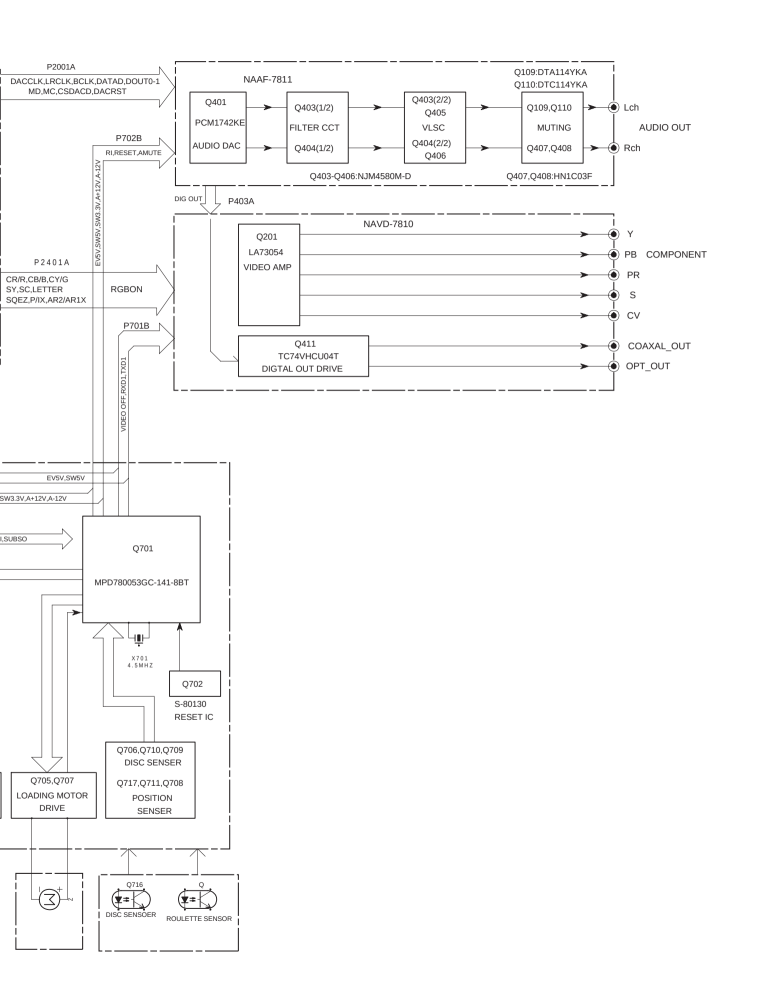


BLOCK DIAGRAM

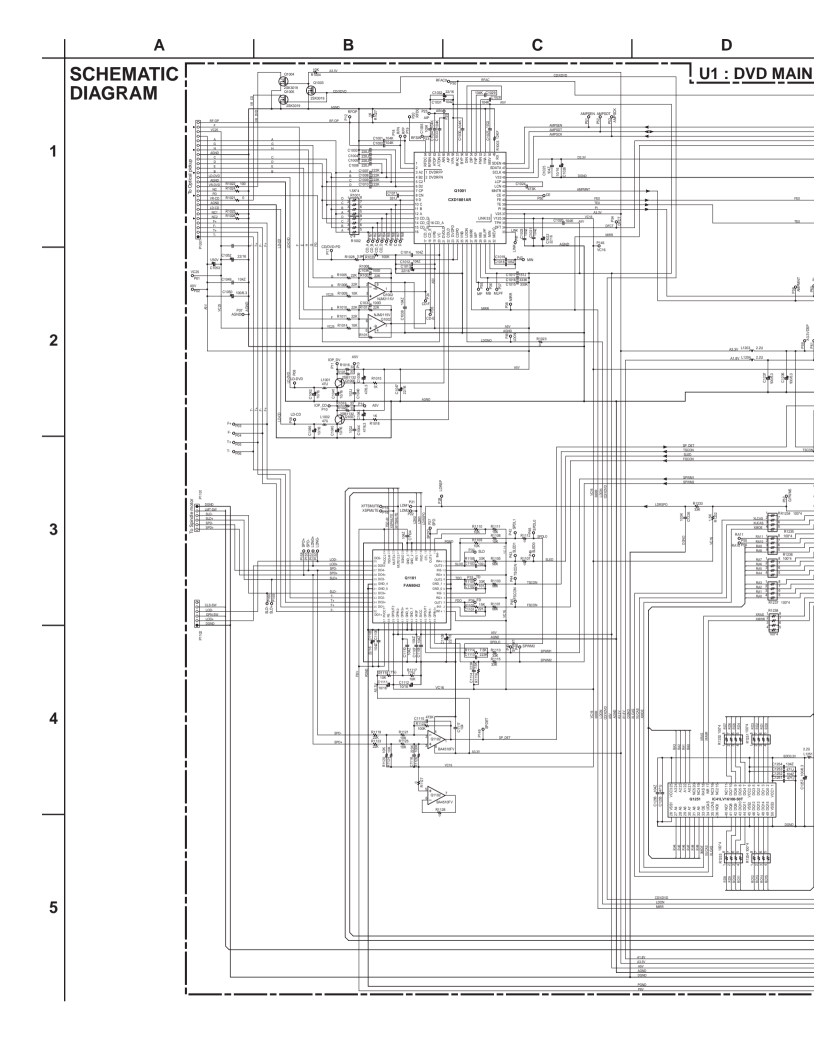


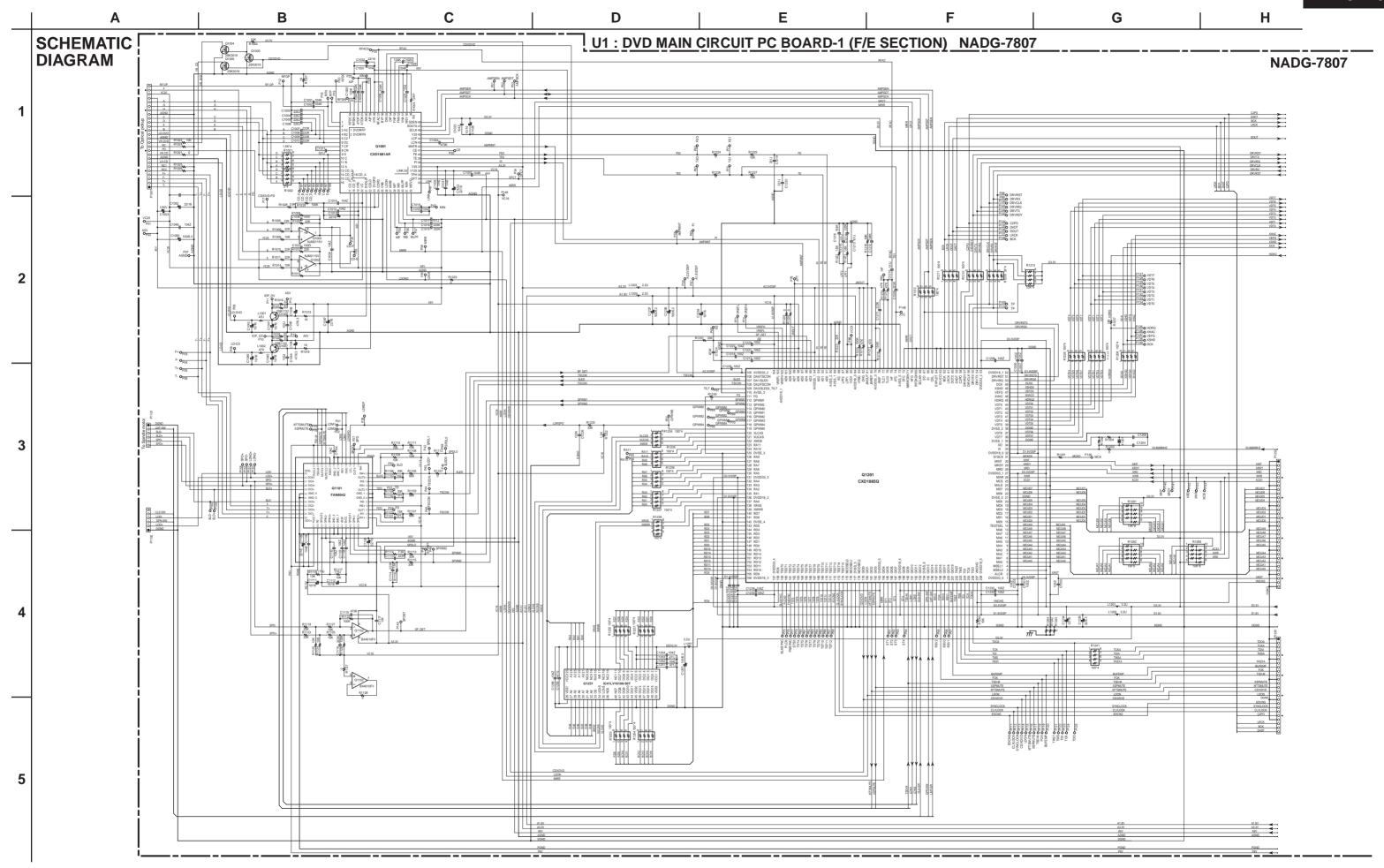
BLOCK DIAGRAM

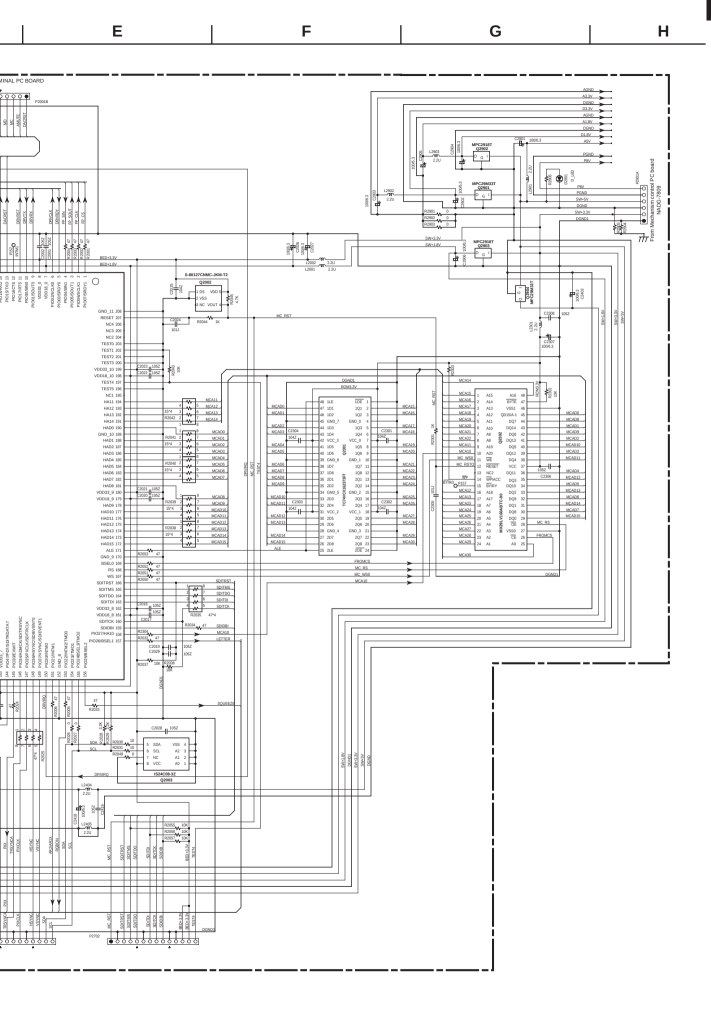


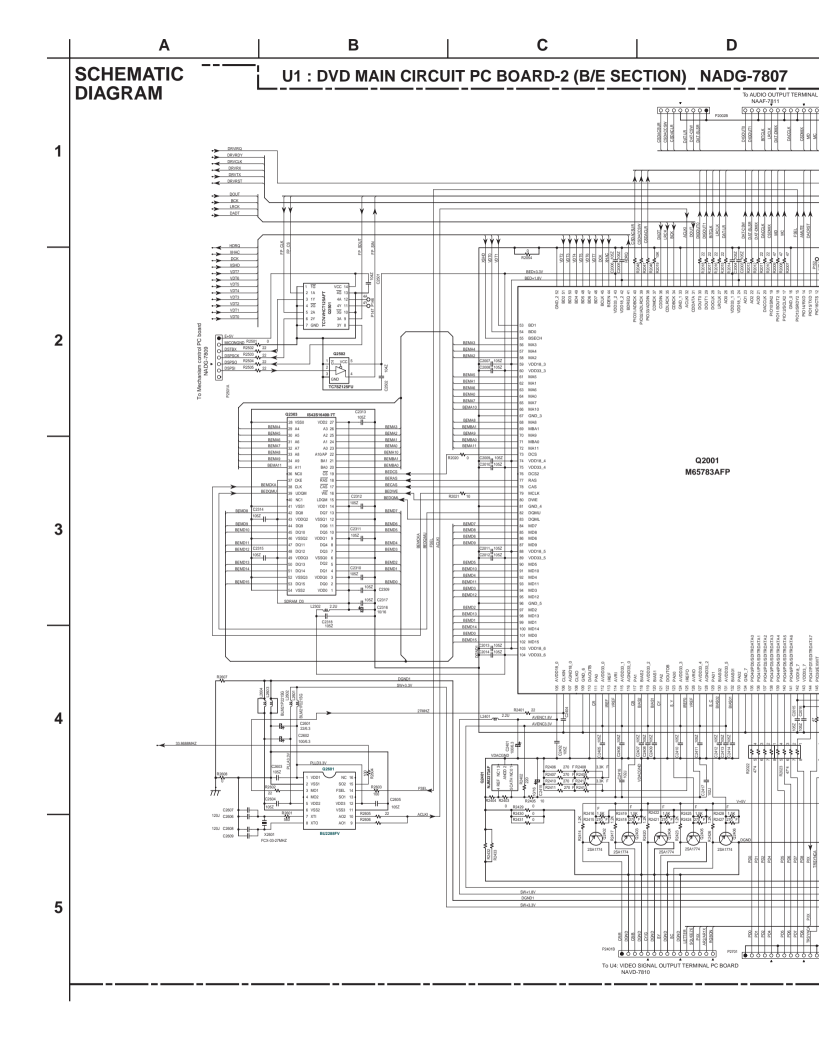


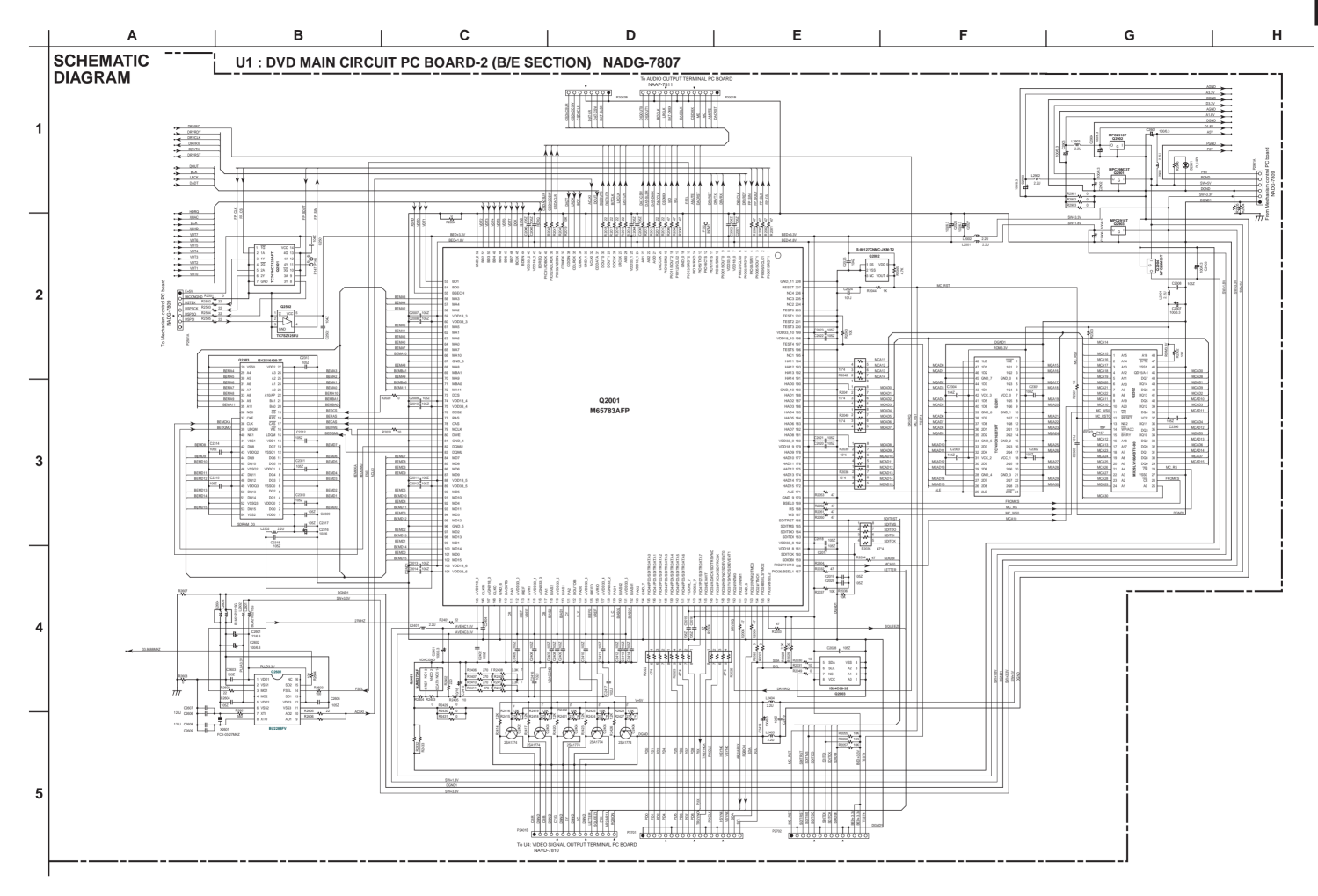
Ε G Н IN CIRCUIT PC BOARD-1 (F/E SECTION) NADG-7807 **NADG-7807**





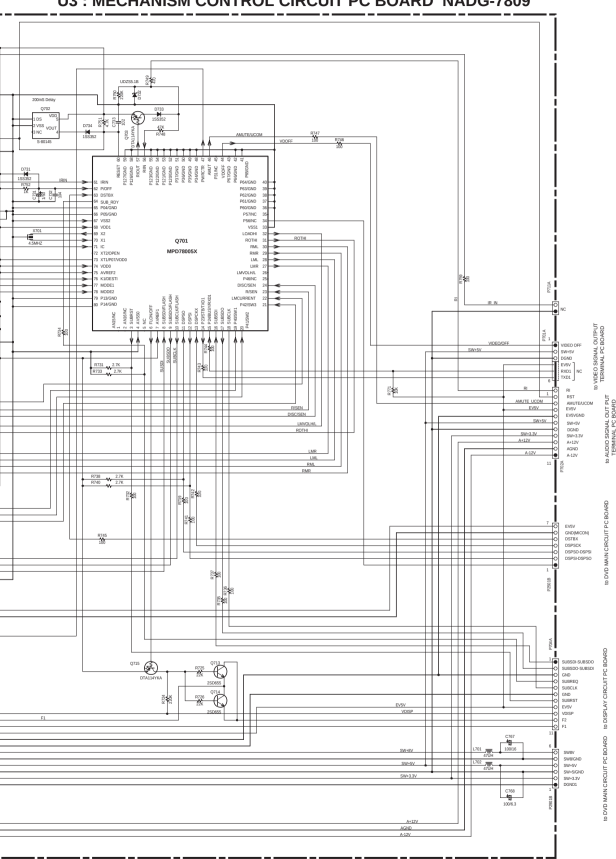


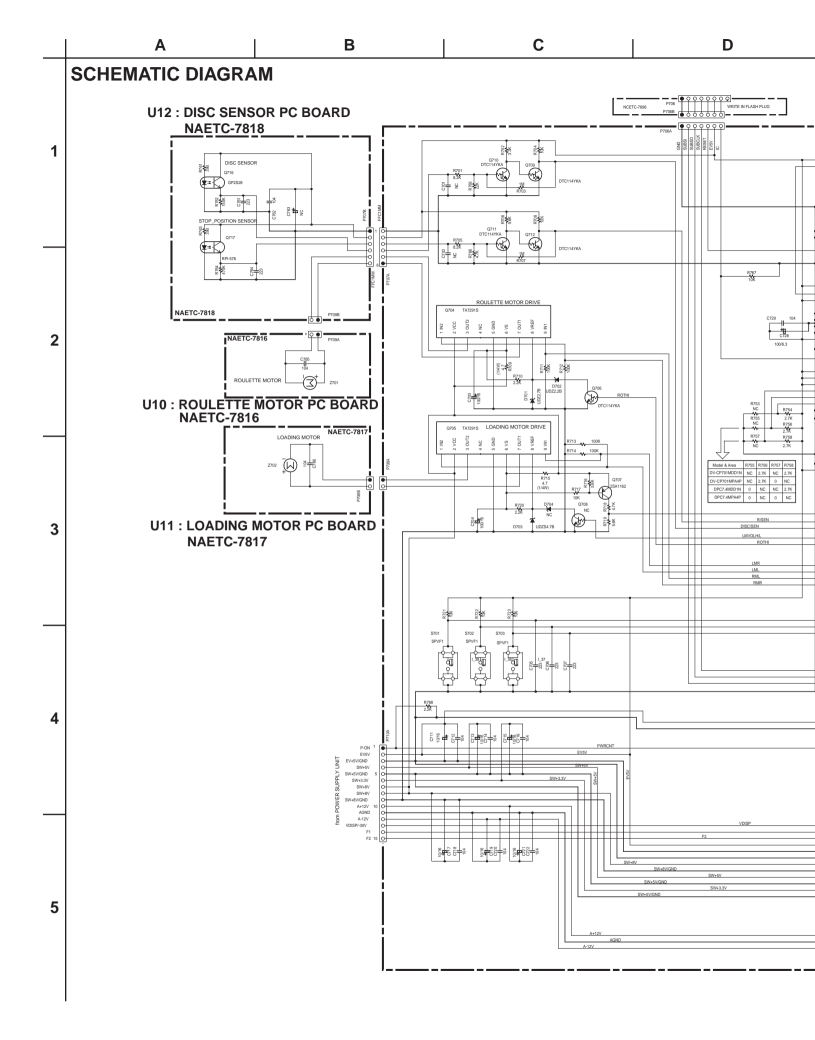




| E | F | G | H

U3: MECHANISM CONTROL CIRCUIT PC BOARD NADG-7809





A B C D

PRINTED CIRCUIT BOARD VIEW FROM COMPONENT SIDE VIEW

(U3): MECHANISM CONTROL PC BOARD (NADG-7809)

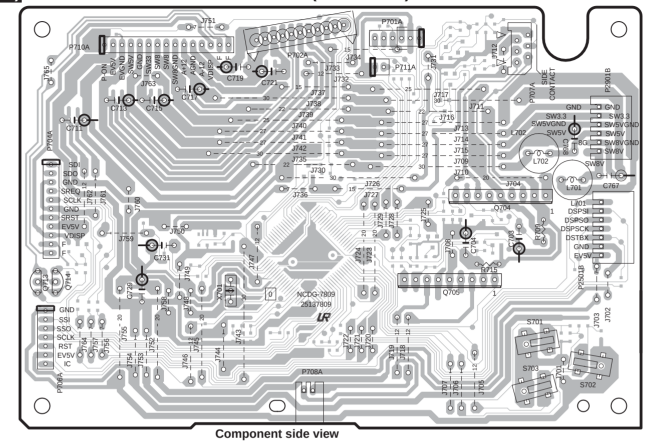
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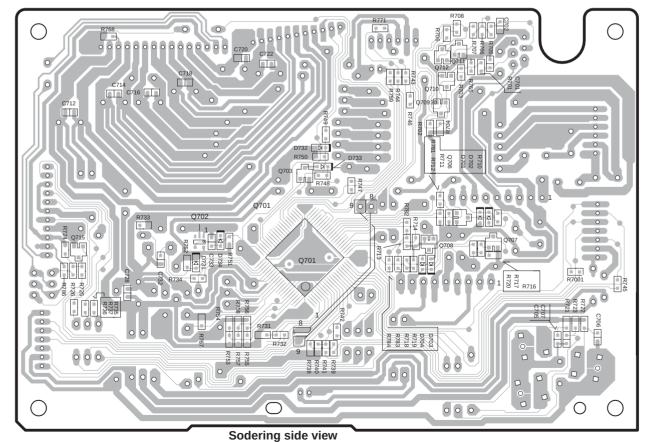
2

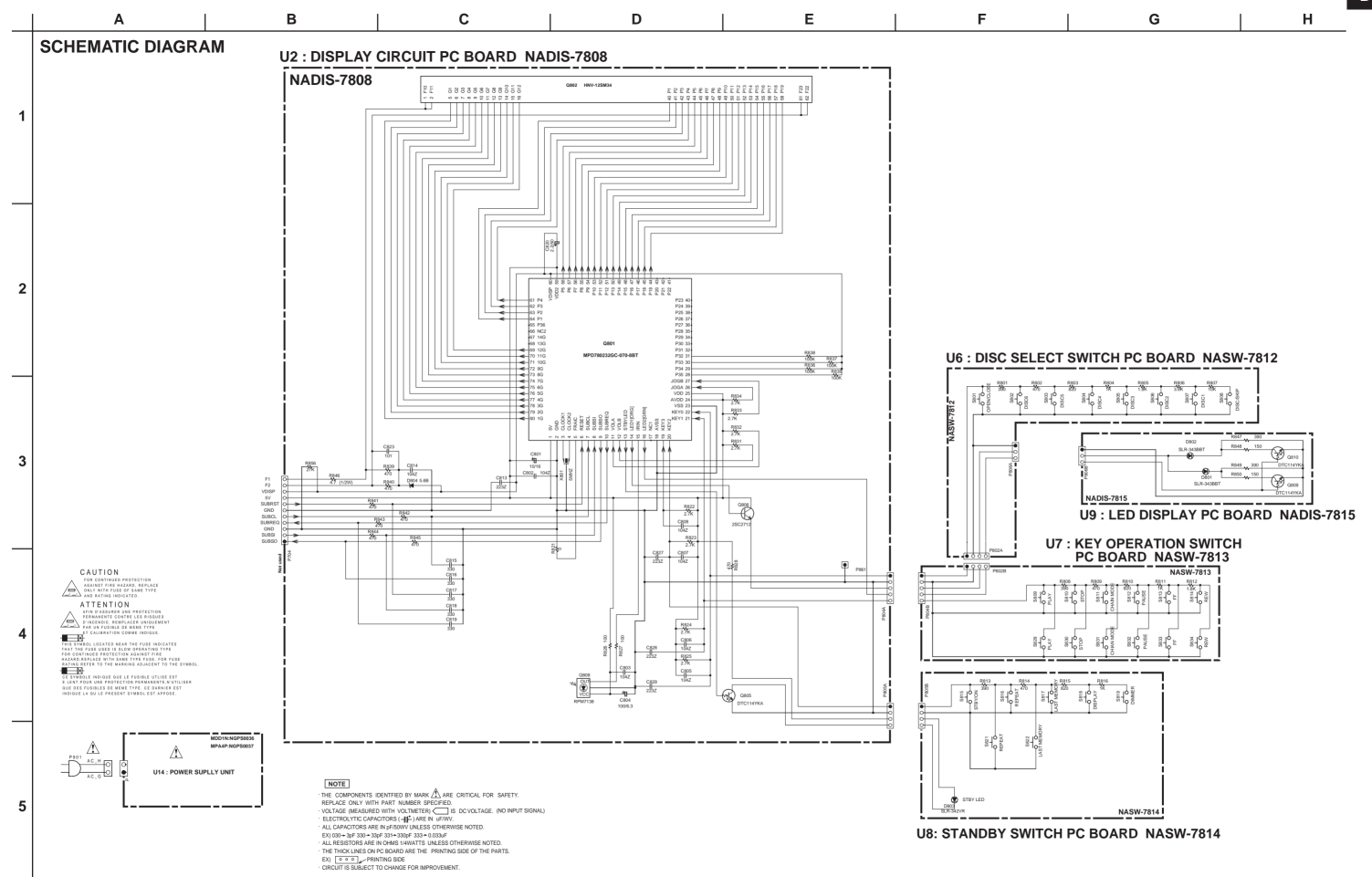
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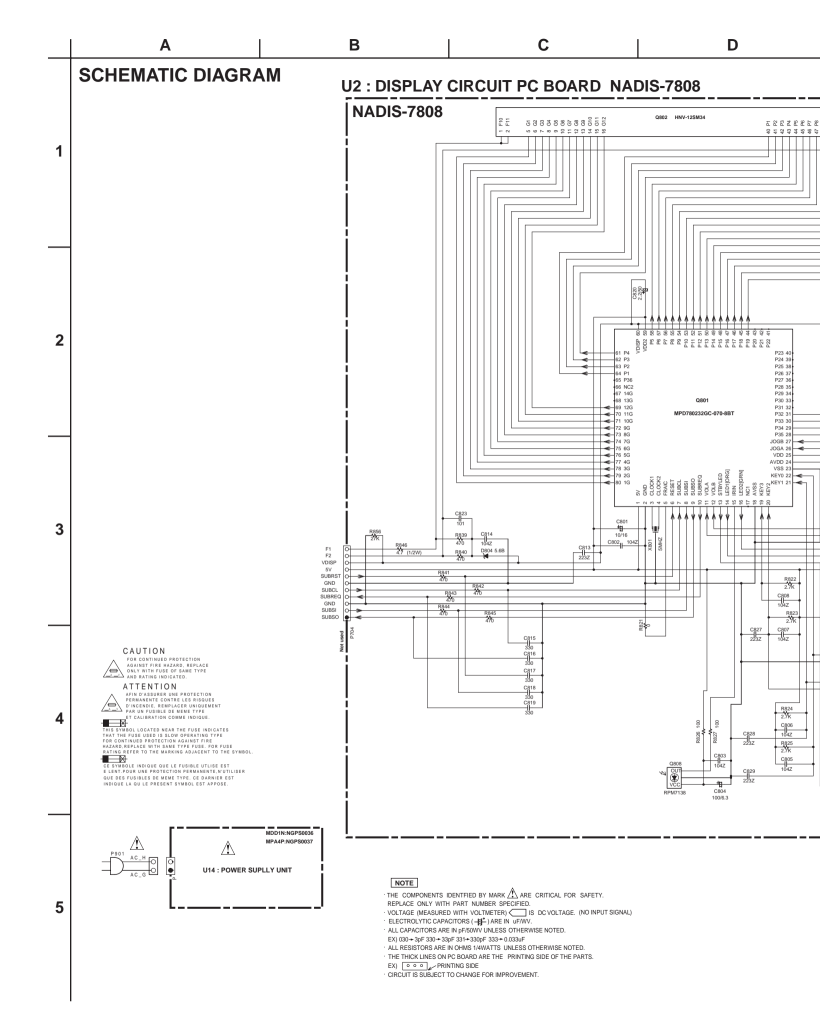
4

5

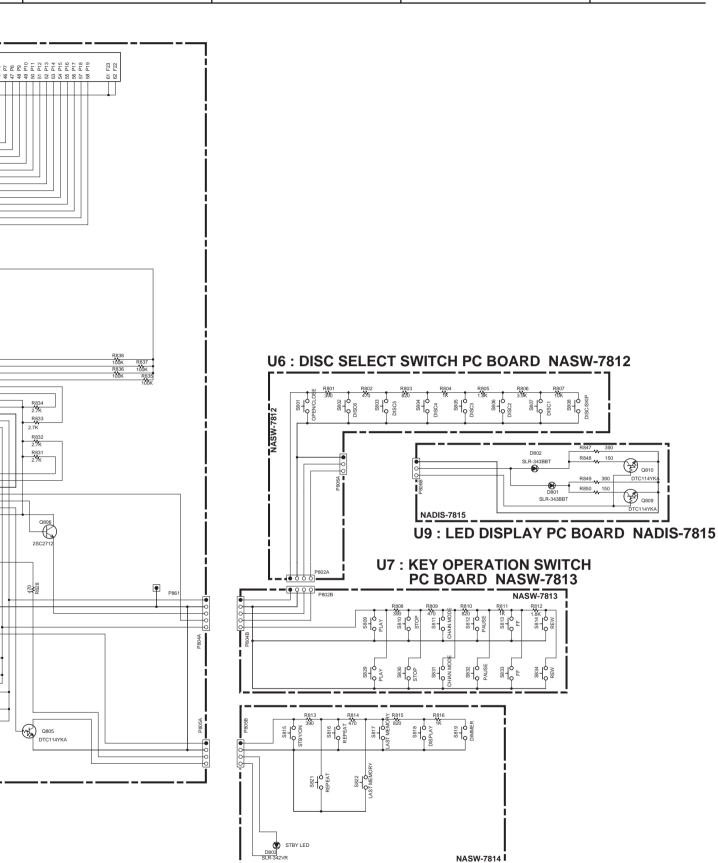




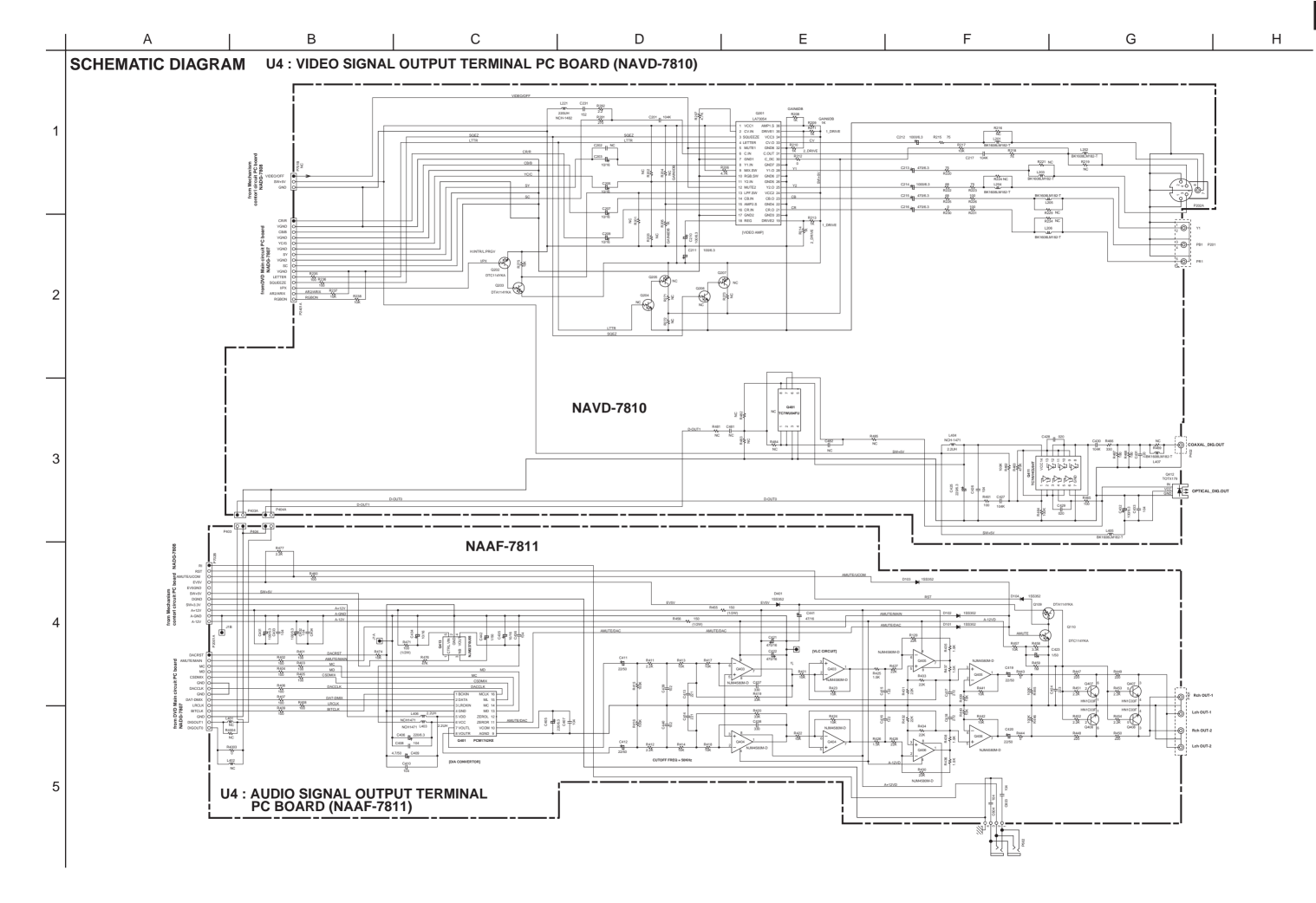


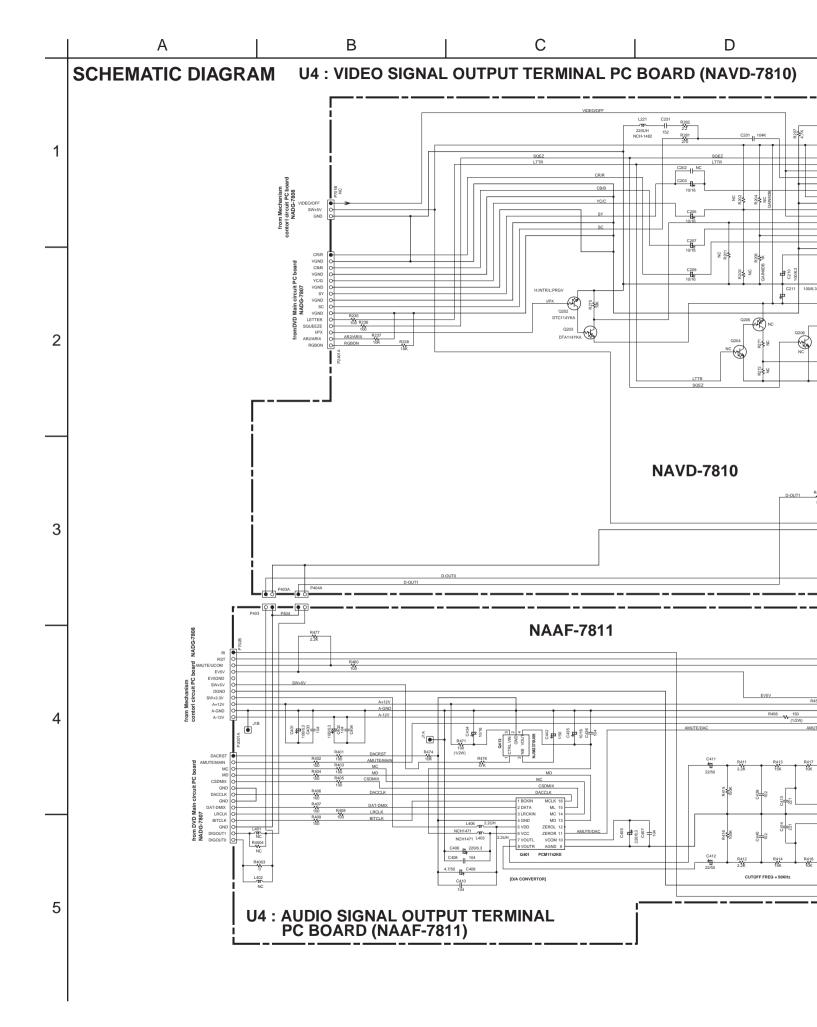


E | F | G | H

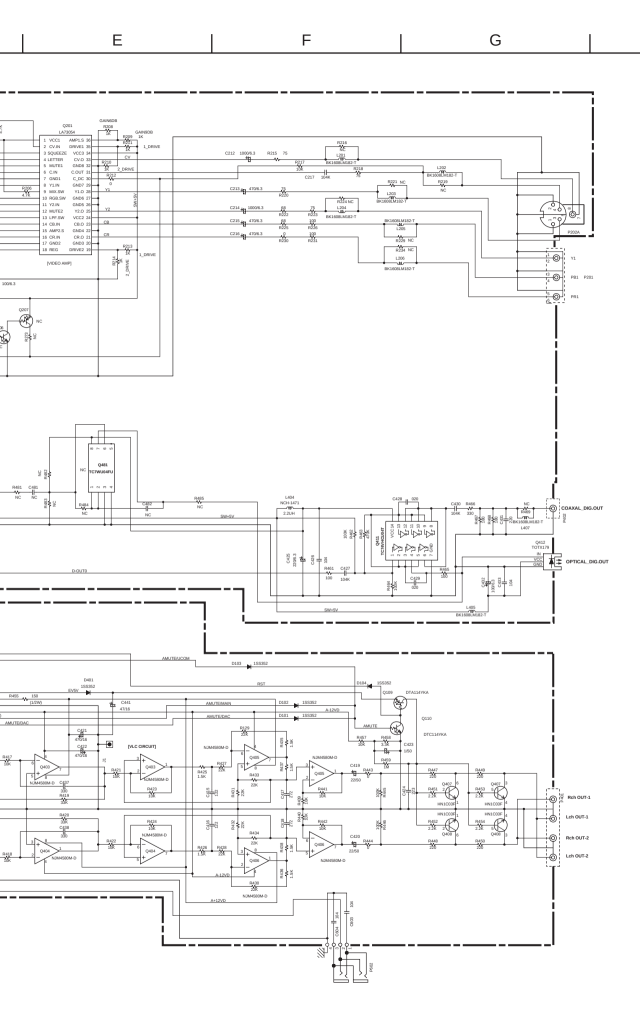


U8: STANDBY SWITCH PC BOARD NASW-7814



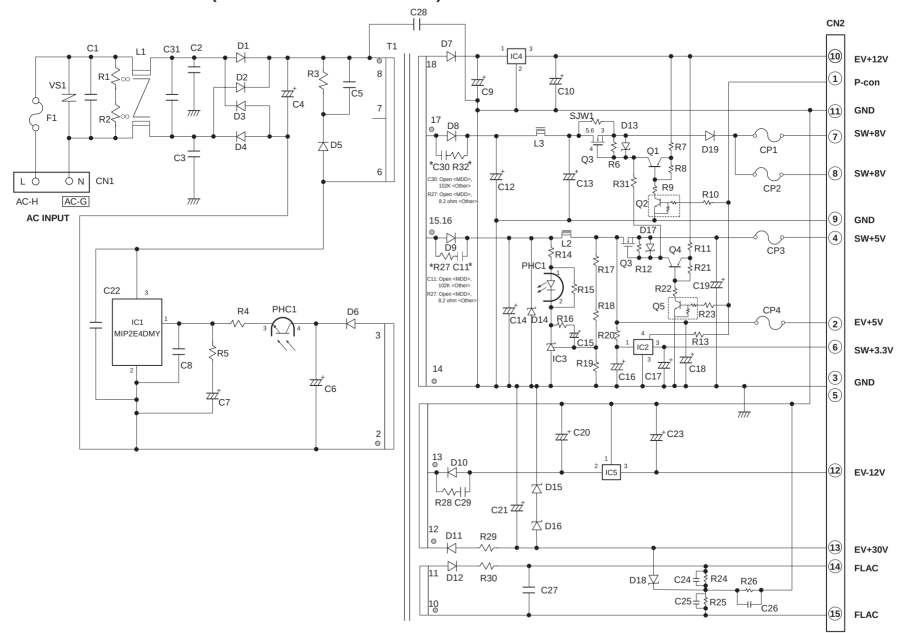


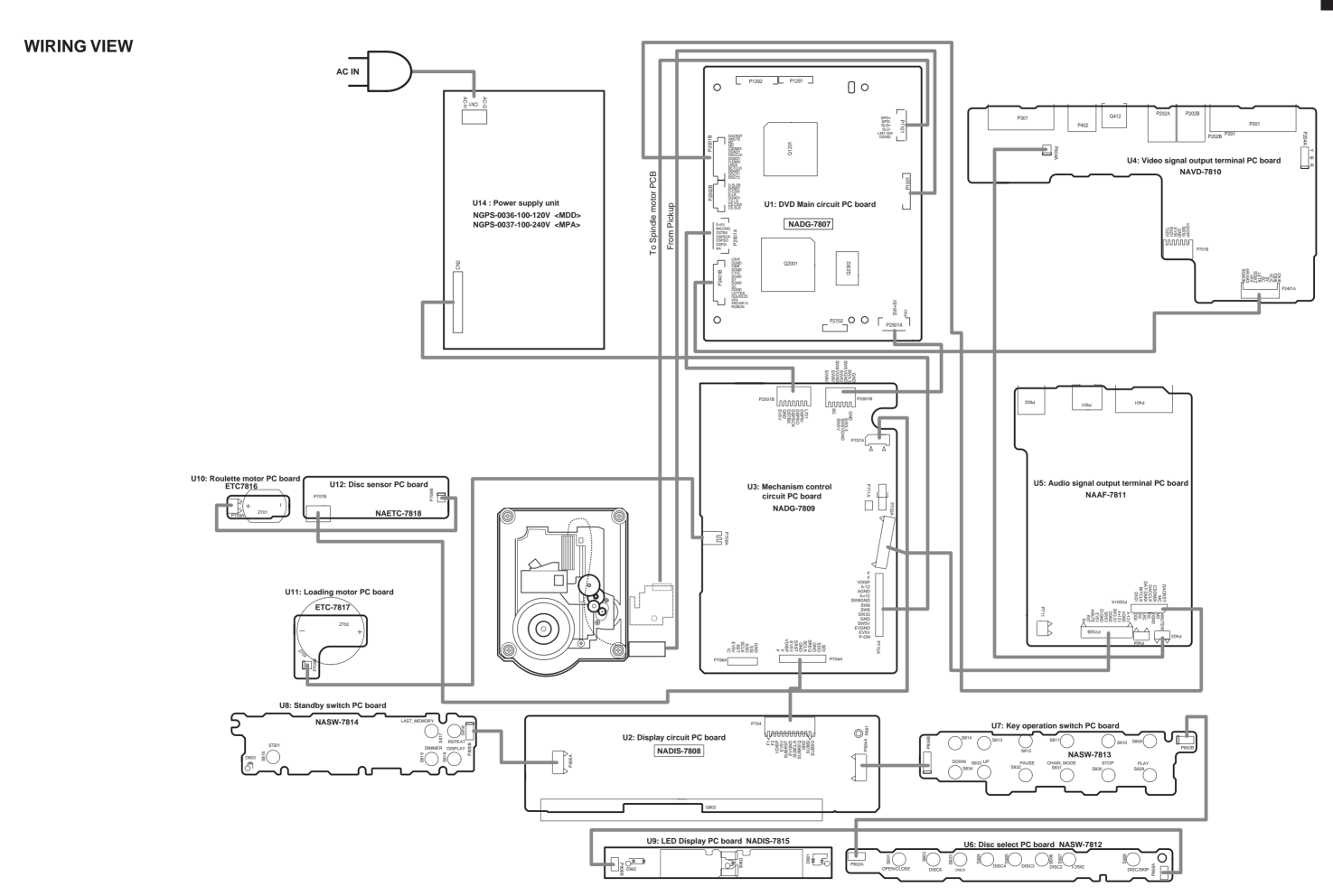
Н



SCHEMATIC DIAGRAM

U14: POWER SUPPLY UNIT (NGPS-0036-100-120V <MDD>)
(NGPS-0037-100-240V <MPA>)





: Sise B pattern

| A | B | C | D

PRINTED CIRCUIT BOARD VIEW

U1: DVD MAIN CIRCUIT PC BOARD (NADG-7807)

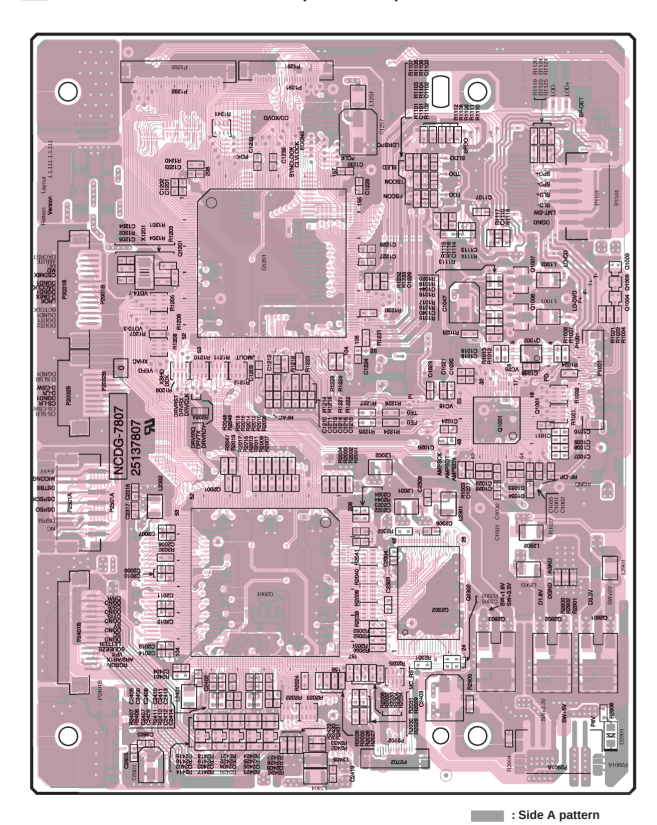
1

2

3

4

5



| A | B | C | D

PRINTED CIRCUIT BOARD VIEW

1

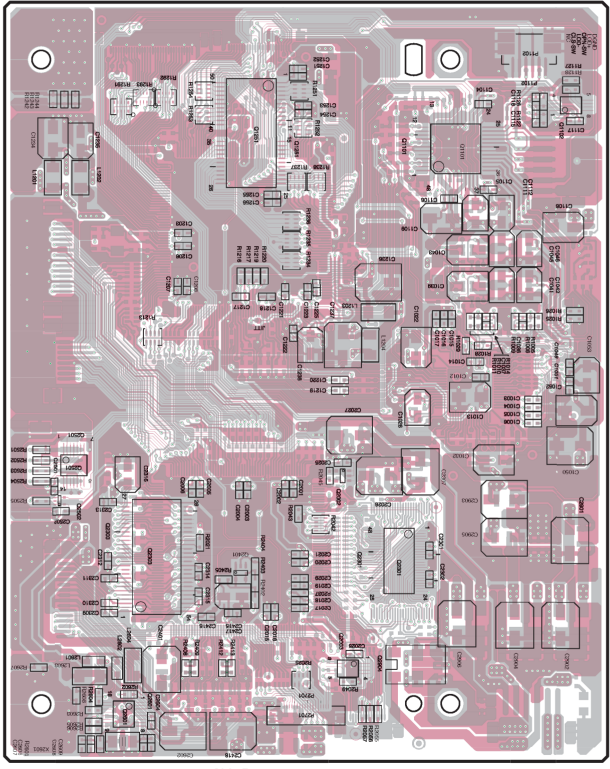
2

3

4

5

U1: DVD MAIN CIRCUIT PC BOARD (NADVG-7807)



: Side B pattern : Side A pattern A B C D

PRINTED CIRCUIT BOARD VIEW FROM COMPONENT SIDE VIEW

(U3): MECHANISM CONTROL PC BOARD (NADG-7809)

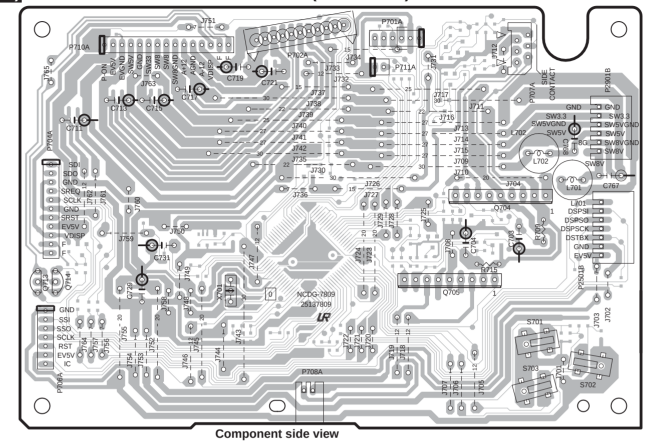
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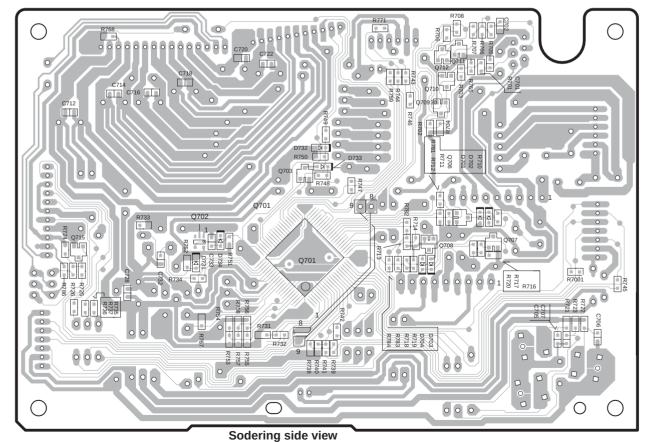
2

3

4

5





| A | B | C | D

PRINTED CIRCUIT BOARD VIEW FROM SOLDERING SIDE

U2: DISPLAY CIRCUIT PC BOARD (NADIS-7807)

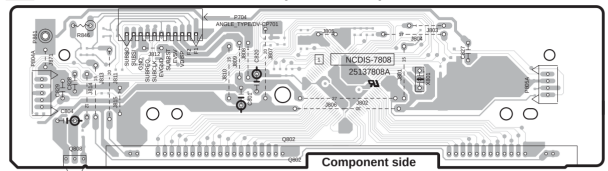
1

2

3

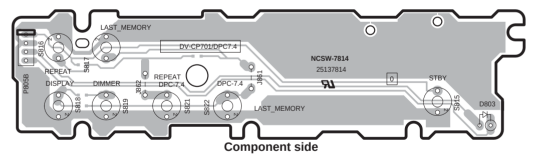
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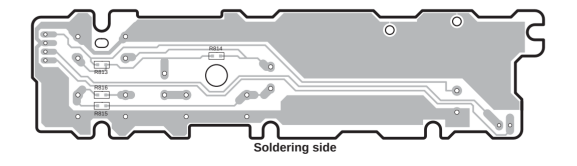
5



Soldering side

(U3): STANDBY SWITCH PC BOARD (NASW-7814)





A | B | C | D

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

1

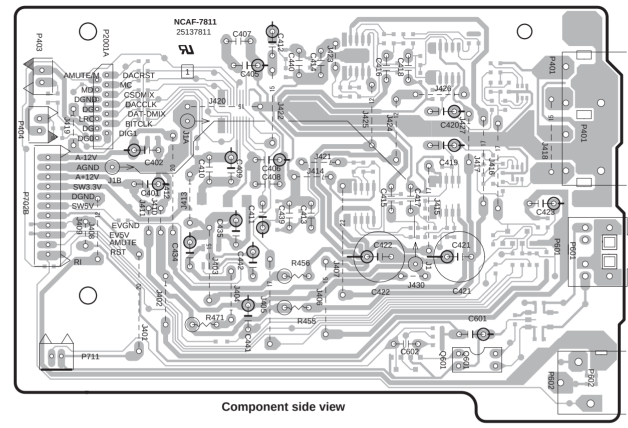
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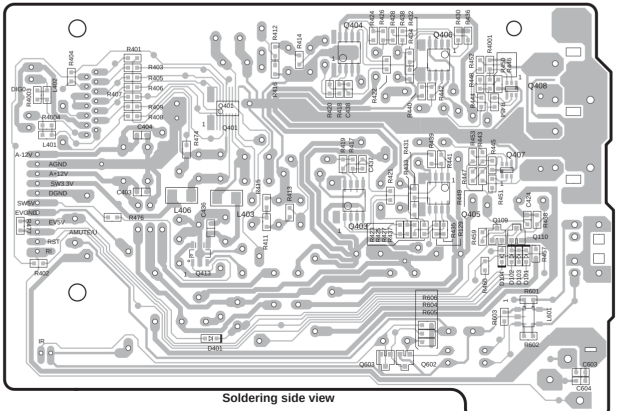
3

4

5

U5: AUDIO SIGNAL OUTPUT TERMINAL PC BOARD (NAAF-7811)

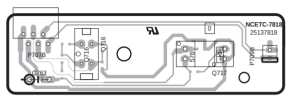




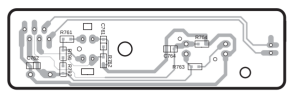
PRINTED CIRCUIT BOARD VIEW FROM SOLDERING SIDE (U6): DISC SELECT SWITCH PC BOARD (NASW-7812) 1 Component side view 2 Soldering side view (U7): KEY OPERATION SWITCH PC BOARD (NASW-7813) CHAIN MODE 3 Component side view 0 Soldering side view 4 (U9): STANDBY SWITCH PC BOARD (NASW-7814) 25137815 NCDIS-7815 Component side view 5 Soldering side view

PRINTED CIRCUIT BOARD VIEW FROM SOLDERING SIDE

(U12): DISC SENSOR PC BOARD (NAETC-7818)

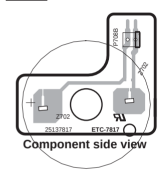


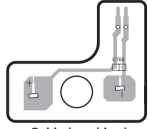
Component side view



Soldering side view

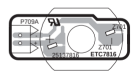
(U11): LOADING MOTOR PC BOARD (NAETC-7817)





Soldering side view

(U10): ROULETTE MOTOR PC BOARD (NAETC-7816)



Component side view



Soldering side view

1

2

3

4

DV-CP701 В PRINTED CIRCUIT BOARD VIEW FROM SOLDERING SIDE (U4): VIDEO SIGNAL OUTPUT TERMINAL PC BOARD (NAVD-7810) 1 2 NCVD-7810 25137810 Component side 3 4

0

5

Ð

B

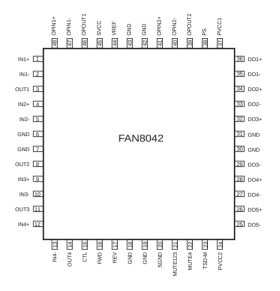
G

Soldering side

IC BLOCK DIAGRAM/ TERMINAL DESCRIPTION

Q1101: FAN8042 5-CH MOTOR DRIVER-1

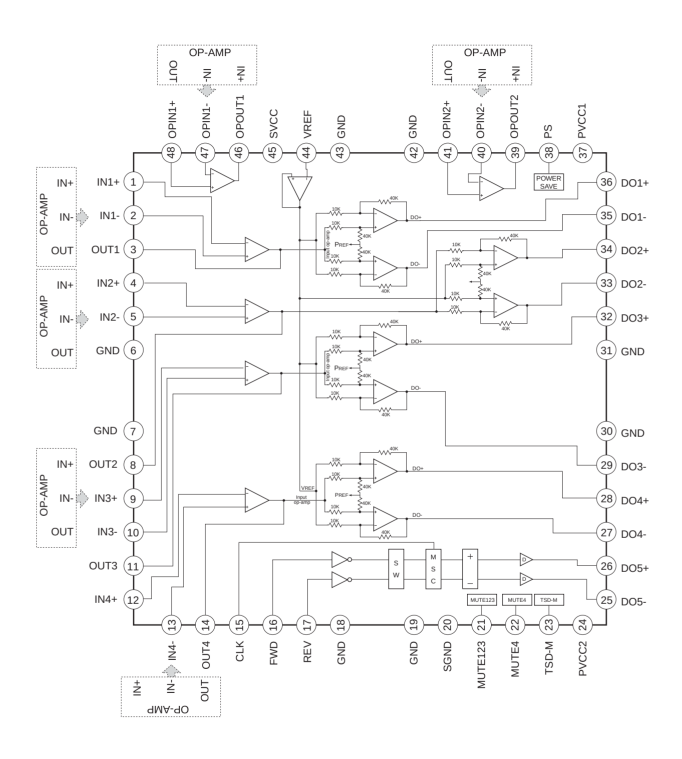
PIN ASSIGNMENT



PIN DEFINITION

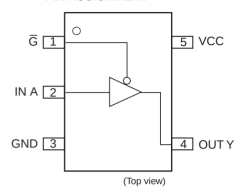
| Pin Number | Pin Name | I/O | Pin Function description |
|------------|----------|----------|---|
| 1 | IN1+ | I | CH1 op-amp input (+) |
| 2 | IN1- | 1 | CH1 op-amp input (-) |
| 3 | OUT1 | 0 | CH1 op-amp output |
| 4 | IN2+ | I | CH2 op-amp input (+) |
| 5 | IN2- | I | CH2 op-amp input (-) |
| 6 | GND | - | Ground |
| 7 | GND | - | Ground |
| 8 | OUT2 | 0 | CH2 op-amp output |
| 9 | IN3+ | I | CH3 op-amp input (+) |
| 10 | IN3- | I | CH3 op-amp input (-) |
| 11 | OUT3 | 0 | CH3 op-amp output |
| 12 | IN4+ | I | CH4 op-amp input (+) |
| 13 | IN4- | ı | CH4 op-amp input (-) |
| 14 | OUT4 | 0 | CH4 op-amp output |
| 15 | CTL | ı | CH5 motor speed control |
| 16 | FWD | ı | CH5 forward input |
| 17 | REV | ı | CH5 reverse input |
| 18 | GND | - | Ground |
| 19 | GND | - | Ground |
| 20 | SGND | - | Signal Ground |
| 21 | MUTE123 | ı | Mute for CH1,2,3 |
| 22 | MUTE4 | ı | Mute for CH4 |
| 23 | TSD-M | Ö | TSD monitor |
| 24 | PVCC2 | - | Power supply voltage 2 (For CH4, CH5) |
| 25 | DO5- | 0 | CH5 driver output (-) |
| 26 | DO5+ | 0 | CH5 driver output (+) |
| 27 | DO4- | 0 | CH4 driver output (-) |
| 28 | DO4+ | 0 | CH4 driver output (+) |
| 29 | DO3- | 0 | CH3 driver output (-) |
| 30 | GND | - | Ground |
| 31 | GND | - | Ground |
| 32 | DO3+ | 0 | CH3 driver output (-) |
| 33 | DO2- | 0 | CH2 driver output (-) |
| 34 | DO2+ | 0 | CH2 driver output (+) |
| 35 | DO1- | 0 | CH1 driver output (-) |
| 36 | DO1+ | 0 | CH1 driver output (+) |
| 37 | PVCC1 | - | Power supply voltage 1 (For CH1, CH2, CH3) |
| 38 | PS | I | Power save |
| 39 | OPOUT2 | 0 | Normal op-amp2 output |
| 40 | OPIN2- | ī | Normal op-amp2 output Normal op-amp2 input (-) |
| 41 | OPIN2+ | i | Normal op-amp2 input (+) |
| 42 | GND | | Ground |
| 43 | GND | _ | Ground |
| 44 | VREF | ı | Bias voltage input |
| 45 | SVCC | - | Signal & op-amps supply voltage |
| 45 46 | OPOUT1 | 0 | Normal op-amp1 output |
| 47 | OPIN1- | i | Normal op-amp1 input (-) |
| | | l | Normal op-amp1 input (+) |
| 48 | OPIN1+ | <u> </u> | inomai op-amp i input (+) |

Q1101: FAN8042 5-CH MOTOR DRIVER-2



Q2502: TC7SZ125FU (BUS BUFFER 3-STAGE OUTPUT)

PIN ASSIGNMENT





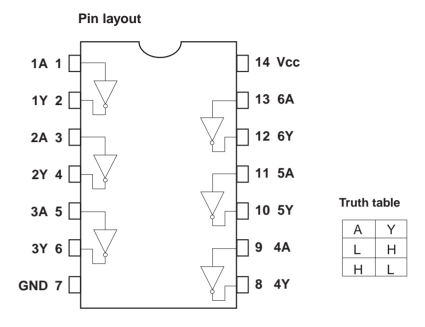
Truth table

| INPUT | | OUTPUT |
|-------|---|--------|
| Α | G | Υ |
| Х | Н | Z |
| L | L | L |
| Н | L | Н |

X: Don't care

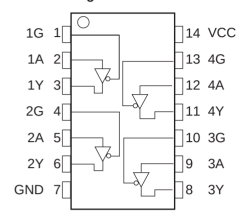
Z: High impedance

Q411:TC74VHCU04FT Hex inverter



Q2501: TC74VHCT125AF QUAD BUS BUFFER

Pin Assignment



Truth Table

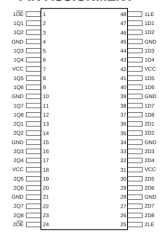
| INPUTS | | OUTPUTS |
|--------|---|---------|
| G | Α | Υ |
| Н | Х | Z |
| L | L | L |
| L | Н | Н |

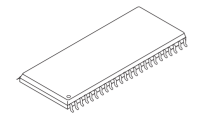
X: Don't Care

Z: High Impedance

Q2301: TC74VCX162373FT 16-BIT D-TYPE LATCH

PIN ASSIGNMENT





Truth Table

| Inputs | | | Outputs |
|--------|-----|---------|---------|
| 10E | 1LE | 1Q1-1Q8 | |
| Н | Х | Х | Z |
| L | L | Х | Qn |
| L | Н | L | L |
| L | Н | Н | Н |

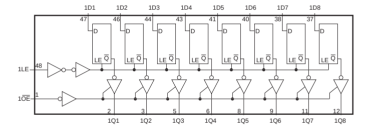
| | Outputs | | | |
|-----|-----------------|---|----|--|
| 2ŌE | 2OE 2LE 2D1-2D8 | | | |
| Н | Х | Х | Z | |
| L | L | Х | Qn | |
| L | Н | L | L | |
| L | Н | Н | Н | |

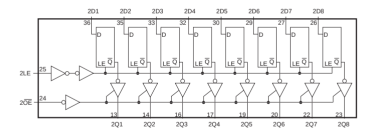
X: Don't care

Z: High impedance

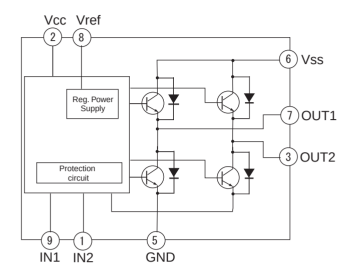
Qn: Q output are latched at the time when the LE input is taken to a low logic level.

SYSTEM DIAGRAM





Q704, Q705: TA7291S (MOTOR DRIVER)

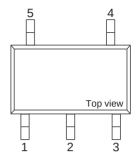


| INF | UT | OU' | TPUT | MODE |
|-----|-----|-----------|------|--------|
| IN1 | IN2 | OUT1 OUT2 | | MODE |
| 0 | 0 | ∞ | ∞ | STOP |
| 1 | 0 | Н | L | CW/CCW |
| 0 | 1 | L | Н | CCW/CW |
| 1 | 1 | L | L | BRAKE |

CW: Clockwise direction CCW: Counter clockwise direction

Q2002: S-80127CNMC-JKM VOLTAGE DETECTOR (12.7V N-ch open drain, Active L: out) Q702: S-80130CLMC-JKM VOLTAGE DETECTOR (13.0V CMOS, Active L: out)

PIN CONFIGURATION

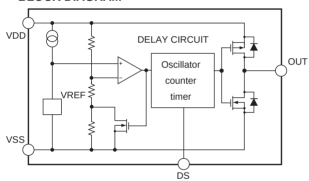


PIN DESCRIPTION

| No. | Symbol | Description |
|-----|--------|------------------------------|
| 1 | DS | ON/OFF switch for delay time |
| 2 | VSS | GND |
| 3 | NC *1 | Non-connection |
| 4 | OUT | Voltage detection output pin |
| 5 | VDD | Voltage input pin |

^{*1.} NC pin is electrically open.

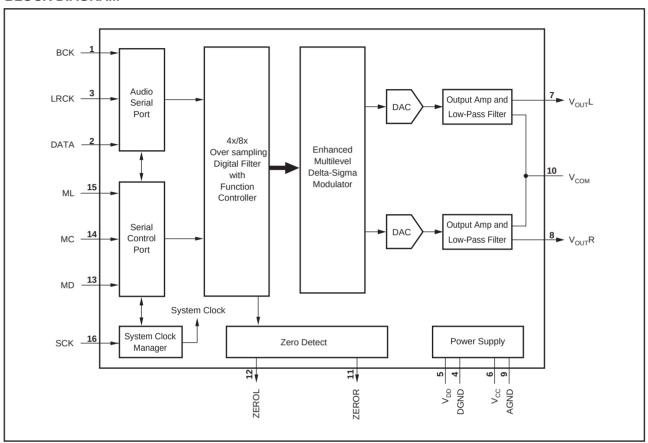
BLOCK DIAGRAM



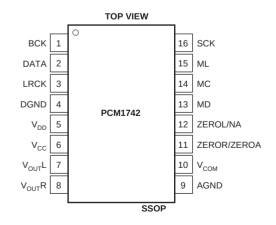
Q401: PCM1742KE DIGITAL-TO-ANALOG CONVERTER

24-Bit, 192kHz Sampling Enhanced Multilevel, Delta-Sigma, Audio

BLOCK DIAGRAM



PIN CONFIGURATION



PIN ASSIGNMENTS

| PIN | NAME | TYPE | FUNCTION |
|-----|--------------------|------|---|
| 1 | BCK | IN | Audio Data Bit Clock Input.(1) |
| 2 | DATA | IN | Audio Data Digital Input.(1) |
| 3 | LRCK | IN | L-Channel and R-Channel Audio Data Latch Enable Input. ⁽¹⁾ |
| 4 | DGND | - | Digital Ground |
| 5 | V _{DD} | - | Digital Power Supply, +3.3V |
| 6 | V _{CC} | - | Analog Power Supply, +5V |
| 7 | V _{OUT} L | OUT | Analog Output for L-Channel. |
| 8 | V _{OUT} R | OUT | Analog Output for R-Channel. |
| 9 | AGND | - | Analog Ground |
| 10 | V _{COM} | - | Common Voltage Decoupling. |
| 11 | ZEROR/ ZEROA | OUT | Zero Flag Output for R-Channel/Zero Flag Output for L/R-Channel. |
| 12 | ZEROL/NA | OUT | Zero Flag Output for L-Channel/No Assign. |
| 13 | MD | IN | Mode Control Data Input.(2) |
| 14 | MC | IN | Mode Control Clock Input.(2) |
| 15 | ML | IN | Mode Control Latch Input.(2) |
| 16 | SCK | IN | System Clock Input. |

NOTES: (1) Schmitt-trigger input, 5V tolerant. (2) Schmitt-trigger with internal pull-down, 5V tolerant.

EXPLODED VIEW PARTS LIST

!: Safety part

| REF. NO. | PART NAME | DESCRIPTION | PART NO. | |
|----------|-----------------------------------|----------------------------------|---------------|--|
| A01 | Front Panel | | 1466-1801-0 | |
| A01 | Front Panel | <s></s> | 1466-1802-0 | |
| A02 | KNOB (STBY) | | 2446-3901-0 | |
| A02 | KNOB (STBY) | <s></s> | 2446-3701-0 | |
| A03 | KNOB (SEL) | | 2446-4101-0 | |
| A03 | KNOB (SEL) | <s></s> | 2446-3801-0 | |
| A04 | KNOB (EJECT) | | 2446-4601-0 | |
| A04 | KNOB (EJECT) | <s></s> | 2446-4401-0 | |
| A05 | KNOB (PLAY) | | 2446-4301-0 | |
| A05 | KNOB (PLAY) | <s></s> | 2446-4001-0 | |
| A06 | KNOB (DISPLAY) | | 2446-4501-0 | |
| A06 | KNOB (DISPLAY) | <s></s> | 2446-4201-0 | |
| A07 | Retainer | (BDG) | 4135-3701-0 | |
| A08 | Badge | | 28135244 | |
| A08 | Badge | <s></s> | 28135245 | |
| A12 | Clear Plate | | 3716-8411-0 | |
| A12 | Clear Plate | <s></s> | 3716-8211-0 | |
| A13 | Facet | (LIGHT) | 3716-8306-0 | |
| A14 | Facet | (S) | 3716-8511-0 | |
| A15 | Spacer | | 27270437 | |
| A18 | Front Bracket | (F) | 4135-3181-0 | |
| A19 | Tapping Screw | 2.6TTB+8B(BC) | 838426088 | |
| A21 | Isolation Sheet | | 4154-6191-0 | |
| A22 | Plastic Rivet | P-3055B-BL | 880048 | |
| A25 | Tapping Screw | 3TTB+8B | 838130088 | |
| A26 | Tapping-tighten screw with washer | 3TTW+8B(BC) | 831430088 | |
| A30 | Chassis | | 1404-7601-0 | |
| A31 | Holder | KGLS-10RF | 27190428A | |
| A32 | Clamper | CLAMP WS-2W | 27300243 | |
| A33 | Retainer | (R) | 4135-3191-0 | |
| A41 | Foot | LEG | 27175316C | |
| A42 | Cushion | | 4157-0311-0 | |
| A46 | Cushion | | 4149-0401-0 | |
| A48 | Cord Bushing | S-RELIEF #2271 | 27300750 | |
| A50 | Tray Panel | | 4154-6121-0 | |
| A50 | Tray Panel | <s></s> | 4154-6122-0 | |
| A53 | Rear Panel | <bmdd></bmdd> | 1404-7501-0 | |
| A53 | Rear Panel | <bmpa></bmpa> | 1404-7502-0 | |
| A53 | Rear Panel | <smdd></smdd> | 1404-7501-0 | |
| A54 | Tapping Screw | 3TTB+8B(BC) | 838430088 | |
| A56 | Label | (DVD2) | 3000-9443-0 | |
| A58 | Label | (ROM) | 29362727 | |
| A59 | Cushion | | 28141541 | |
| A214 | Top Cover | | 1404-7401-0 | |
| A215 | 11 - | 3TTB+8B(BC) | 838430088 | |
| A215 | | 3TTB+8B(UN) < S > | 838930088 | |
| E102 | Wire tie | | 260259 | |
| E821 | Ferrite Core | GM8T25*15*10 | 1808-0740-0 | |
| F001 | Fuse | 1.6A-UL/T-237 <mdd></mdd> | 252158 | |
| F001 or | Fuse | 1.6A-T/UL-ST2 <mdd></mdd> | 252252 | |
| F001 | Fuse | 2.5A-SE-EAK FUSE <mpa></mpa> | 252075 | |
| F001 or | Fuse | 2.5A-SE-TL250V <mpa></mpa> | 252275 | |
| P1001 | FFC | NCFCD-26003 | 7012-6553-0 | |
| P1101 | Connector assy | NSAS-12P0960 | 20022391210UL | |
| P2001 | FFC | NCFC5-141522 | 7012-6525-0 | |
| P2401 | FFC | NCFC5-152022 | 7012-6526-0 | |
| P2501 | Connector assy | NSAS-14P1093 | 7012-6527-0 | |
| P2901 | Connector assy | NSAS-12P1105 | 7012-6528-0 | |
| P702 | Connector assy | NSAS-22P1141 | 7012-6521-0 | |

| P707 | FFC | NCFC6-063012 | 7012-6522-0 | |
|---------|---------------------------------------|---|---------------|--------------|
| P901 | Power cord | AS-UC-2 < MDD > | 253333VOL | |
| P901 or | Power cord | AS-UC-2 <mdd></mdd> | 253332HIT | |
| P901 | Power cord | AS-SAA <mpa></mpa> | 253197HIT | |
| P901 or | Power cord | AS-SAA <mpa></mpa> | 253307VOL | GPE P/N |
| U1 | DVD Main circuit PC board assy | NADG-7807A-1A <mdd< b="">, MPA></mdd<> | | SVC-7807-1A |
| U2 | Display circuit PC board assy | NADIS-7808-1A <mdd></mdd> | SVC-Q0090C-1A | 5,6,7007 111 |
| U2 | Display circuit PC board assy | NADIS-7808-1B <mpa></mpa> | SVC-Q0090C-1B | |
| U14 | Power supply unit | NGPS-0036-100-120V <mdd></mdd> | 8910-0740-0 | |
| 01. | Power supply unit | NGPS-0036-100-240V <mpa></mpa> | 8910-0750-0 | |
| (U2) | Display circuit PC board assy | NADIS-7808-1A <mdd></mdd> | 1H498508-1A | |
| (U2) | Display circuit PC board assy | NADIS-7808-1B <mpa></mpa> | 1H498508-1B | |
| (U3) | Mechanism control circuit PC board as | | 1H498509-1A | |
| (U3) | Mechanism control circuit PC board a | | 1H498509-1B | |
| (U4) | Video signal output terminal PC board | | 1H498510-1A | |
| (U4) | Video signal output terminal PC board | | 1H498510-1B | |
| (U5) | Audio signal output terminal PC board | | 1H498511-1A | |
| (U5) | Audio signal output terminal PC board | | 1H498511-1B | |
| (U6) | Disc select switch PC board assy | NASW-7812-1A < MDD> | 1H498512-1A | |
| (U6) | Disc select switch PC board assy | NASW-7812-1B <mpa></mpa> | 1H498512-1B | |
| (U7) | Key operation switch PC board assy | NASW-7813-1A < MDD > | 1H498513-1A | |
| (U7) | Key operation switch PC board assy | NASW-7813-1B <mpa></mpa> | 1H498513-1B | |
| (U8) | Standby switch PC board assy | NASW-7814-1A < MDD > | 1H498514-1A | |
| (U8) | Standby switch PC board assy | NASW-7814-1B <mpa></mpa> | 1H498514-1B | |
| (U9) | LED display PC board assy | NADIS-7815-1A< MDD> | 1H498515-1A | |
| (U9) | LED display PC board assy | NADIS-7815-1B < MPA > | 1H498515-1B | |
| (U10) | Roulette motor PC board assy | NAETC-7816-1A < MDD > | 1H498516-1A | |
| (U10) | Roulette motor PC board assy | NAETC-7816-1B < MPA > | 1H498516-1B | |
| (U11) | Loading motor PC board assy | NAETC-7817-1A < MDD > | 1H498517-1A | |
| (U11) | Loading motor PC board assy | NAETC-7817-1B < MPA > | 1H498517-1B | |
| (U12) | Disc sensor PC board asssy | NAETC-7818-1A < MDD > | 1H498518-1A | |
| (U12) | Disc sensor PC board asssy | NAETC-7818-1B < MPA > | 1H498518-1B | |
| | • | · Black color model | | |

****: Black color model

<S>: Silver color model

<MDD>: North American and Canadian area only

<MPA>: Australian area only NSP: Not Service Parts

PACKING PARTS LIST

| REF. NO. | PART NAME | DESCRIPTION | PART NO. | |
|----------|--------------------|--------------------|---------------|-----------|
| A602 | Polyform | L-SIDE | 1490-4181-0 | 29092094A |
| A603 | Polyform | R-SIDE | 1490-4191-0 | 29092095A |
| A604 | Sheet | (DR) | 29095795 | |
| A606 | Bag | | 1450-6910-0 | 29100207 |
| A608 | Tape | NITTO NO.29 | 29110149 | |
| A610 | PP Tape | W48 OPP TAPE | 29110148 | |
| A651 | UPC Label | <b mdd=""> | 3000-9445-0 | 29363364 |
| A651 | EAN Label | <b mpa=""> | 3000-9442-0 | 29363366 |
| A651 | UPC Label | <s mdd=""></s> | 3000-9631-0 | 29363365 |
| A652 | Warranty Card | <mdd></mdd> | 29365090A | |
| A653 | Instruction Sheet | (PAC) | 29355299 | |
| A655 | Carton Box | <b mdd=""> | 1436-2901-0-1 | 29054026B |
| A655 | Carton Box | <b mpa=""> | 1436-2903-0-1 | 29054028 |
| A655 | Carton Box | <s mdd=""></s> | 1436-2902-0-1 | 29054027 |
| E801 | Video/ Audio Cable | RCA3P (YWR) | 2010379 | |
| E802 | Battery | R6/AA(UM-3) | 3010054 | |
| E803 | Mini Plug Cable | 3.5-MINI PLUG (RI) | 2010200 | |

| E804 | S- Cable | (S CORD) | 2010380 | |
|---------|--------------------|-------------|-------------|-----------|
| E804 or | S- Cable | TPX3000 | 2010360 | |
| E805 | Remote Controller | RC-542DV | 8912-0036-0 | 24140542 |
| E810 | Instruction Manual | E (DVCP701) | 4301-7046-0 | 29343461A |

: Black color model <S>: Silver color model

<MDD>: North American and Canadian area only

<MPA>: Australian area only

CHANGER MECHANISM PARTS LIST

| REF. No. | PART NAME | DESCRIPTION | PART No. | |
|----------|------------------------|-------------|--------------|------------|
| M01 | Rail | | 4154-6031-0 | 24840157A |
| M02 | Loading motor assy | M002+M003 | Q0090C-MOTCC | |
| M03 | Tapping screw | 3TTB+8B | 838130088 | |
| M04 | Screw | 2.6TTP+4S | 833126047 | |
| M06 | Rubber Belt | DVCP701 | 4157-0281-0 | |
| M07 | Gear | (PULLEY) | 4154-6061-0 | |
| M08 | Gear | (A) | 4154-6091-0 | |
| M09 | Gear | (MAIN) | 4154-6071-0 | 248100087A |
| M10 | Gear | (CAM) | 4154-6101-0 | |
| M11 | Screw | | 24840111 | |
| M12 | DVD Traverse Mechanism | KHM-280AAA | 24801016 | |
| M13 | Chassis | (SUB) | 4154-6041-0 | 24802051A |
| M14 | Insulator | (A) | 4154-6141-0 | |
| M15 | Insulator | (B) | 4157-0261-0 | |
| M16 | Screw | | 24840111 | |
| M17 | Cap | (CHC) | 4154-6161-0 | |
| M18 | Yoke | (CHB) | 4135-3201-0 | |
| M19 | Magnet | (CHB) | 4135-3211-0 | |
| M23 | Spring | | 2510-3591-0 | 24820058 |
| M30 | Tray | | 4154-6011-0 | 24840158A |
| M31 | Bracket assy | (M) | 8901-4650-0 | |
| M31a | Bracket | (M) | 8901-4650-0 | |
| M31b | Shaft | (M) | 24828038 | |
| M32 | Roulette motor assy | M032+M033 | Q0090C-MOTPW | |
| M34 | PAN head machine screw | 2P+3F(BC) | 82142003 | |
| M35 | Gear | (WHEEL) | 4154-5991-0 | |
| M36 | Washer | (B) | 24834040 | |
| M37 | Tapping screw | 3TTB+8B | 838130088 | |
| M38 | Roller | DVCP701 | 4154-6131-0 | |
| M39 | Roulette | | 4154-6021-0 | 24840159A |
| M40 | Screw | SCREW | 24840111 | |
| M41 | Retainer | | 4135-3881-0 | 24822044 |
| M42 | Cusion | | 4157-0451-0 | 28141541 |
| M50 | Arm | | 4154-6051-0 | 24814025B |

| ICs Q1001 3131-9990-0 CXD1881BR 22241 Q1002 22241676R2 NJM2115V Q1101 3132-0020-0 FAN8042 22241 Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 22241 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 | 1902R3 1905R3 1907R2 1903R3 1909R2 1904R3 |
|---|--|
| Q1001 3131-9990-0 CXD1881BR 22241 Q1002 22241676R2 NJM2115V Q1101 3132-0020-0 FAN8042 22241 Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 22241 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1905R3 1907R2 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1002 22241676R2 NJM2115V Q1101 3132-0020-0 FAN8042 22241 Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1905R3 1907R2 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1101 3132-0020-0 FAN8042 22241 Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1907R2 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1907R2 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1909R2 1904R3 1951R2 1896R2 |
| Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1904R3 1951R2 1896R2 |
| Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1951R2 1896R2 |
| Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1896R2 |
| Q2301 3132-0090-0 TC74VCX162373FT 222241 | 1896R2 |
| | |
| | 1906R3 |
| · | 1910R2 |
| | 1897R2 |
| | 1894R2 |
| | 1895R2 |
| Q2601 3132-0150-0 BU2288FV, Clock gen. 22241 | 1911R2 |
| Q2901 22278033ER2NE MPC29M33T, Regulator | |
| Q2902 3132-0170-0 MPC2918T, Regulator 22278 | 8018ER2NE |
| Q2903 3132-0170-0 MPC2918T, Regulator 22278 | 8018ER2NE |
| Q2904 22278033ER2NE MPC29M33T, Regulator | |
| Transistors | |
| Q1003 2216520R2 2SK3019 | |
| Q1004 2216520R2 2SK3019 | |
| Q1005 2216520R2 2SK3019 | |
| Q1006 2216400R2 2SB1132 | |
| Q1007 2216400R2 2SB1132 | |
| Q2402 2216410R2 2SA1774 | |
| Q2403 2216410R2 2SA1774 | |
| Q2404 2216410R2 2SA1774 | |
| Q2405 2216410R2 2SA1774 | |
| Q2406 2216410R2 2SA1774 | |
| Capacitors | |
| C1013 356742209R2 CEWX16V-22M | |
| C1022 356742209R2 CEWX16V-22M | |
| C1026 356741009R2 CEWX16V-10M | |
| C1032 356742209R2 CEWX16V-22M | |
| C1039 356724709R2 CEWX6.3V-47M | |
| C1041 356741009R2 CEWX16V-10M C1042 356741009R2 CEWX16V-10M | |
| C1042 356741009R2 CEWX16V-10M C1043 356724709R2 CEWX6.3V-47M | |
| C1045 356741009R2 CEWX16V-10M | |
| C1045 350741009R2 CEWX16V-10M C1046 356741009R2 CEWX16V-10M | |
| C1047 356742209R2 CEWX16V-22M | |
| C1050 356721019R2 CEWX6.3V-100M | |
| C1052 356742209R2 CEWX16V-22M | |
| C1053 356780109R2 CEWX50V-1M | |
| C1106 356742209R2 CEWX16V-22M | |
| C1109 356742209R2 CEWX16V-22M | |
| | C judging is slow.) |
| · | to 223K (#1861) |
| C1112 356741009R2 CEWX16V-10M | , , |
| C1234 356742209R2 CEWX16V-22M | |
| C1235 356722209R2 CEWX6.3V-22M | |
| C1236 356721019R2 CEWX6.3V-100M | |
| C1237 356721019R2 CEWX6.3V-100M | |
| C1238 356741009R2 CEWX16V-10M | |
| C1257 356721019R2 CEWX6.3V-100M | |
| C2026 356721019R2 CEWX6.3V-100M | |
| C2027 356721019R2 CEWX6.3V-100M | |
| C2307 356721019R2 CEWX6.3V-100M | |
| C2316 356741009R2 CEWX16V-10M | |
| C2401 356721019R2 CEWX6.3V-100M | |

| GE |
|----|
| |

| C2403 | 356721019R2 | CEWX6.3V-100M | |
|----------------|------------------------------|---|-------------------------|
| C2415 | 356741009R2 | CEWX16V-10M | 2 |
| C2418 | 356721019R2 | CEWX6.3V-100M | |
| C2601 | 356722209R2 | CEWX6.3V-22M | |
| C2602 | 356721019R2 | CEWX6.3V-100M | |
| C2901 | 356721019R2 | CEWX6.3V-100M | |
| C2902 | 356721019R2 | CEWX6.3V-100M | |
| C2903 | 356721019R2 | CEWX6.3V-100M | |
| C2904 | 356721019R2 | CEWX6.3V-100M | |
| C2905 | 356721019R2 | CEWX6.3V-100M | |
| C2907 | 3567A2219R2 | CEWX4V-220M | |
| C2906 | 356721019R2 | CEWX6.3V-100M | |
| | Coils | | |
| L1001 | 231237K470R2 | NCH-1479 | |
| L1002 | 231237K470R2 | NCH-1479 | |
| L1201 | 231237M022R2 | NCH-1471 | |
| L1202 | 231237M022R2 | NCH-1471 | |
| L1203 | 231237M022R2 | NCH-1471 | |
| L1204 | 231237M022R2 | NCH-1471 | |
| L1251 | 231237M022R2 | NCH-1471 | |
| L2001 | 231237M022R2 231237M022R2 | NCH-1471 | |
| L2001 | 231237M022R2 231237M022R2 | NCH-1471 | |
| L2301 | 231237M022R2 231237M022R2 | NCH-1471 | |
| L2301 L2302 | 231237M022R2 231237M022R2 | NCH-1471 NCH-1471 | |
| L2302 L2401 | 231237M022R2 231237M022R2 | NCH-1471 NCH-1471 | |
| L2401 L2404 | 231237M022R2 231237M022R2 | NCH-1471 NCH-1471 | |
| L2404 L2601 | 231237M022R2 230949R2 | BLM21P221SG | |
| L2601 L2602 | | BLM21P221SG | |
| | 230949R2 | | |
| L2901 | 231237M022R2 | NCH-1471 | |
| L2902 | 231237M022R2 | NCH-1471 | |
| L2903 | 231237M022R2 | NCH-1471 | |
| L2904 | 231237M022R2 | NCH-1471 | |
| D1001 | Sockets | NGCT 2/D2/71 | 25052775P2 |
| P1001 | 2101-1414-0 | NSCT-26P2671 | 25052775R2 |
| P2001B | 2101-1413-0 | NSCT-14P2684 | 25052788R2 |
| P2401B | 2101-1412-0 | NSCT-15P2685 | 25052789R2 |
| D1101 | Plugs | NDI C (DO22 | |
| P1101 | 25055979R2 | NPLG-6P932 | |
| P2501A | 25055980R2 | NPLG-7P933 | |
| P2901A | 25055979R2 | NPLG-6P932 | (DIGG: 1: : 1 |
| D444# | Resistors | D. 17011111111111111111111111111111111111 | (DISC judging is slow.) |
| R1117 | 435031032R1 | RN72K1J-103FE | 5% to 1% Error (#5601) |
| R1118 | 435031032R1 | RN72K1J-103FE | 5% to 1% Error (#5601) |
| R2416 | 435031522R1 | RN72K1J-152FE | |
| R2418 | 435032712R1 | RN72K1J-271FE | |
| R2419 | 435031522R1 | RN72K1J-152FE | |
| R2421 | 435032712R1 | RN72K1J-271FE | |
| R2422 | 435031522R1 | RN72K1J-152FE | |
| R2424 | 435032712R1 | RN72K1J-271FE | |
| R2425 | 435031522R1 | RN72K1J-152FE | |
| R2427 | 435032712R1 | RN72K1J-271FE | |
| R2428 | 435031522R1 | RN72K1J-152FE | |
| | C-R Network | | |
| R1001 | 43474415204R1 | RM4KJ152X04 | |
| R1002 | 43474400004R1 | RM4KJ000X04 | |
| R1205 | 43474410104R1 | RM4KJ101X04 | |
| R1206 | 43474410104R1 | RM4KJ101X04 | |
| R1208 | 43474410104R1 | RM4KJ101X04 | |
| R1209 | 43474433004R1 | RM4KJ330X04 | |
| R1210 | 43474410104R1 | RM4KJ101X04 | |
| R1211 | 43474410104R1 | RM4KJ101X04 | |
| R1212 | 43474418104R1 | RM4KJ181X04 | |
| R1213 | 43474410304R1 | RM4KJ103X04 | |
| R1234 | 43474410104R1 | RM4KJ101X04 | |
| R1235 | 43474410104R1 | RM4KJ101X04 | |
| R1236 | 43474410104R1 | RM4KJ101X04 | |
| | | | |

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| ٠. | /8 | ν_{Δ} | GE |
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| R1237 | 43474410104R1 | RM4KJ101X04 | |
|-------|---------------|--------------|---------------|
| R1238 | 43474410104R1 | RM4KJ101X04 | |
| R1241 | 43474410104R1 | RM4KJ101X04 | |
| R1251 | 43474410104R1 | RM4KJ101X04 | |
| R1252 | 43474410104R1 | RM4KJ101X04 | |
| R1253 | 43474410104R1 | RM4KJ101X04 | |
| R1254 | 43474410104R1 | RM4KJ101X04 | |
| R1291 | 8911-0020-0 | RM6KJ103X08 | 43474610308R1 |
| R1292 | 8911-0020-0 | RM6KJ103X08 | 43474610308R1 |
| R1293 | 8911-0020-0 | RM6KJ103X08 | 43474610308R1 |
| R2022 | 43474447004R1 | RM4KJ470X04 | |
| R2023 | 43474447004R1 | RM4KJ470X04 | |
| R2025 | 43474447004R1 | RM4KJ470X04 | |
| R2035 | 43474447004R1 | RM4KJ470X04 | |
| R2038 | 43474415004R1 | RM4KJ150X04 | |
| R2039 | 43474415004R1 | RM4KJ150X04 | |
| R2040 | 43474415004R1 | RM4KJ150X04 | |
| R2041 | 43474415004R1 | RM4KJ150X04 | |
| R2042 | 43474415004R1 | RM4KJ150X04 | |
| | Resonator | | |
| X2601 | 3010353R2 | FCX-03-27MHz | |
| | | | |

U2: DISPLAY CIRCUIT PC BOARD (NADIS-7808-1A/-1B)

| | DARENG (III | • | |
|-------------|----------------------|---------------------|------------|
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
| | IC | | |
| Q801 | 22241814R3 | MPD780232GC-070-8BT | |
| | Transistors | | |
| Q805 | 2216470R2 | DTC114YKA | |
| Q805 or | 2216260R2 | RN1407 | |
| Q805 or | 2216340R2 | KRC107S | |
| Q806 | 2213145R2 | 2SC2712-GR | |
| | FL Tube | | |
| Q802 | 2460-2020-0 | HNV-12SM34 | 212236 |
| | Remote sensor | | |
| Q808 | 481M-7138-3 | RPM7138 | 241346 |
| | Resonator | | |
| X801 | 3010343 | CSTS0500MG06 | |
| | Plugs | | |
| P704 | 2101-1417-0 | NPLG-11P949 | 25055997 |
| P804A | 25055443 | NPLG-5P425 | |
| P805A | 25055442 | NPLG-4P424 | |
| | Capacitors | | |
| C801 | 394641007 | CE04W16V10M(VR) | |
| C804 | 394621017 | CE04W6.3V100M(VR) | |
| C820 | 394680227 | CE04W50V2.2M(VR) | |
| | FL Holder | | |
| Q802A | 4154-6111-0 | | 27191195 |
| | Resistor | | |
| R846 | 4717-4R7J-1 | RS1/2WBJ-4.7 | 443520474M |
| | Tapping screw | | |
| Q802B | 838430068 | 3TTB+6B(BC) | |
| | | | |

U3: MECHANISM CONTROL CIRCUIT PC BOARD (NADG-7809)

| | | , | |
|-------------|-------------|---------------------|------------|
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
| | ICs | | |
| Q701 | 3132-0190-1 | MPD780053GC-141-8BT | 22241966R3 |
| Q702 | 3132-0200-0 | S-80130CLMC-JIP-T2 | 22241924R2 |
| Q704 | 22240239 | TA7291S | |
| Q705 | 22240239 | TA7291S | |
| | Transistors | | |
| Q703 | 2216480R2 | DTA114YKA | |
| Q703 or | 2216360R2 | RN2407 | |
| Q703 or | 2216350R2 | KRA107S | |
| Q706 | 2216470R2 | DTC114YKA | |
| Q706 or | 2216260R2 | RN1407 | |
| Q706 or | 2216340R2 | KRC107S | |
| | | | |

| Q707 | 2214373R2 | 2SA1162-O | | |
|---------|---------------------|---------------------|---------------|----------|
| Q708 or | 2216260R2 | RN1407 | | 4/8 PAGE |
| Q708 or | 2216340R2 | KRC107S | | |
| Q709 | 2216470R2 | DTC114YKA | | |
| Q709 or | 2216260R2 | RN1407 | | |
| Q709 or | 2216340R2 | KRC107S | | |
| Q710 | 2213145R2 | 2SC2712-GR | | |
| Q711 | 2213145R2 | 2SC2712-GR | | |
| Q712 | 2216470R2 | DTC114YKA | | |
| Q712 or | 2216260R2 | RN1407 | | |
| Q712 or | 2216340R2 | KRC107S | | |
| Q713 | 2211705 | 2SD655-E | | |
| Q714 | 2211705 | 2SD655-E | | |
| Q715 | 2216480R2 | DTA114YKA | | |
| Q715 or | 2216360R2 | RN2407 | | |
| Q715 or | 2216350R2 | KRA107S | | |
| | Diodes | | | |
| D701 | 224490270R2 | UDZ2.7B, Zener | | |
| D702 | 224490220R2 | UDZ2.2B, Zener | | |
| D703 | 224550430R2 | UDZS4.3B, Zener | | |
| D731 | 223269R2 | 1SS355 | | |
| D731 or | 223234R2 | 1SS352 | | |
| D732 | 224550510R2 | UDZS5.1B, Zener | | |
| D733 | 223269R2 | 1SS355 | | |
| D733 or | 223234R2 | 1SS352 | | |
| D734 | 223269R2 | 1SS355 | | |
| D734 or | 223234R2 | 1SS352 | | |
| | Coils | | | |
| L701 | 1803-0075-0 | NCH-3608K470, Choke | 231333K470 | |
| L702 | 1803-0075-0 | NCH-3608K470, Choke | 231333K470 | |
| | Plugs | , | | |
| P2501B | 25055371 | NPLG-7P354 | | |
| P2901B | 25055370 | NPLG-6P353 | | |
| P708A | 2101-1451-0 | NPLG-2P940 | 25055988 | |
| | Socket AS | | | |
| P701A | 7012-6540-0 | NSAS-6P1140 | 2002A290625UL | |
| P704A | 7012-6542-0 | NSAS-22P1126 | 2002E242215UL | |
| P710A | 7012-6550-0 | NSAS-30P1102 | 2004C193060UL | |
| | Sockets | | | |
| P707A | 25052202 | NSCT-6P2099 | | |
| P707Aor | 25051813 | NSCT-6P1600 | | |
| P707Aor | 2101-1421-0 | NSCT-6P1802 | 25052015 | |
| | Push switches | | | |
| S701 | 5200-4862-0-01 | NPS-111-S679 | 25035716 | |
| S702 | 5200-4862-0-01 | NPS-111-S679 | 25035716 | |
| S703 | 5200-4862-0-01 | NPS-111-S679 | 25035716 | |
| | Electric capacitors | | | |
| C703 | 355741017 | CE04W16V100M(5L) | | |
| C704 | 355741017 | CE04W16V100M(5L) | | |
| C711 | 355741007 | CE04W16V10M(5L) | | |
| C713 | 355741007 | CE04W16V10M(5L) | | |
| C715 | 355741007 | CE04W16V10M(5L) | | |
| C717 | 355741007 | CE04W16V10M(5L) | | |
| C719 | 355741007 | CE04W16V10M(5L) | | |
| C721 | 355741007 | CE04W16V10M(5L) | | |
| C729 | 355721017 | CE04W6.3V100M(5L) | | |
| C731 | 355780107 | CE04W50V1M(5L) | | |
| C767 | 355741017 | CE04W16V100M(5L) | | |
| C768 | 355721017 | CE04W6.3V100M(5L) | | |
| | Resistors | | | |
| R709 | 415470474 | R25J-4.7 | | |
| R715 | 415470474 | R25J-4.7 | | |
| | Resonator | | | |
| X701 | 2703-0870-0 | CSTLS4M50G56-A0 | 3010379 | |

| CIRCUIT NO. | PART NO. ICs | DESCRIPTION | REMARK |
|-------------|---------------------|---------------------------|--------------|
| Q201 | 22241767R2 | LA73054 | |
| Q411 | 22274004HR2TO | TC74VHCU04FT | |
| | Transistors | | |
| Q202 | 2216470R2 | DTC114YKA | |
| Q202 or | 2216260R2 | RN1407 | |
| Q202 or | 2216340R2 | KRC107S | |
| Q203 | 2216480R2 | DTA114YKA | |
| Q203 or | 2216360R2 | RN2407 | |
| Q203 or | 2216350R2 | KRA107S | |
| | Coils | | |
| L201 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L202 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L203 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L204 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L205 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L206 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L221 | 231237K221R2 | NCH-1482, EMI Filter | |
| L404 | 231237M022R2 | NCH-1471, Choke | |
| L405 | 230958R1 | BK1608LM182-T, EMI Filter | |
| | Pin jacks | | |
| P201 | 2113-2017-0 | NPJ-3PDGLR511 | 25045721 |
| P202A | 25045656 | NPJ-5PDBY456 | |
| P402 | 25045548 | NPJ-1PDOR369 | |
| | Socket AS | | |
| P403A | 7012-6551-0 | NSAS-4P1100 | 2009990769UL |
| | Sockets | | |
| P2401A | 25052352 | NSCT-15P2433 | 25052536 |
| P2401A or | 2101-1441-0 | NSCT-15P2249 | |
| | Plugs | | |
| P701B | 25055989 | NPLG-3P941 | |
| | Electric capacitors | | |
| C203 | 394641007 | CE04W16V10M(VR) | |
| C205 | 394641007 | CE04W16V10M(VR) | |
| C207 | 394641007 | CE04W16V10M(VR) | |
| C209 | 394641007 | CE04W16V10M(VR) | |
| C210 | 394621017 | CE04W6.3V100M(VR) | |
| C211 | 394621017 | CE04W6.3V100M(VR) | |
| C212 | 394621027 | CE04W6.3V1000M(VR) | |
| C213 | 394624717 | CE04W6.3V470M(VR) | |
| C214 | 394621027 | CE04W6.3V1000M(VR) | |
| C215 | 394624717 | CE04W6.3V470M(VR) | |
| C216 | 394624717 | CE04W6.3V470M(VR) | |
| 0.412 | Photo coupler | TOTX170 | |
| Q412 | 24120094 | TOTX179 | |
| E201 | Clip | CD 1C | |
| E201 | 260224 | CP-1S | |

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U5: AUDIO SIGNAL OUTPUT TERMINAL PC BOARD (NAAF-7811)

| OU. AODIO CICITA | 12 00 11 01 1211IIII | TALL O BOARD (HAAR 7011) | |
|------------------|----------------------|--------------------------|--------|
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
| | ICs | | |
| Q401 | 22241776R2 | PCM1742KE | |
| Q403 | 22241448R2 | NJM4580M-D | |
| Q404 | 22241448R2 | NJM4580M-D | |
| Q405 | 22241448R2 | NJM4580M-D | |
| Q406 | 22241448R2 | NJM4580M-D | |
| Q413 | 22241289R2 | NJM2370U05 | |
| | Transistors | | |
| Q109 | 2216480R2 | DTA114YKA | |
| Q109 or | 2216360R2 | RN2407 | |
| Q109 or | 2216350R2 | KRA107S | |
| Q110 | 2216470R2 | DTC114YKA | |
| Q110 or | 2216260R2 | RN1407 | |
| Q110 or | 2216340R2 | KRC107S | |
| Q407 | 2216141R2 | HN1C03F-B | |
| | | | |

| Q408 | 2216141R2 | HN1C03F-B | 0 /0 DA GD |
|--------------------|-------------------------------|--|------------|
| 1 402 | Coils | NCH 1471 Chala | 6/8 PAGE |
| L403 | 231237M022R2 | NCH-1471, Choke | |
| L406 | 231237M022R2 | NCH-1471, Choke | |
| L407 | 230958R1 | BK1608LM182-T, EMI Filter | |
| D101 | Diodes | 100255 | |
| D101 | 223269R2 | 188355 | |
| D101 or | 223234R2 | 188352 | |
| D102 | 223269R2 | 188355 | |
| D102 or | 223234R2 | 188352 | |
| D103 | 223269R2 | 188355 | |
| D103 or | 223234R2 | 188352 | |
| D104 | 223269R2 | 188355 | |
| D104 or D401 | 223234R2 | 188352 | |
| D401 D401 or | 223269R2 223234R2 | 188355 | |
| D401 01 | | 188352 | |
| C401 | Electric capacitors 394641017 | CEOAWI (VI 00M/VD) | |
| C401 C402 | | CE04W16V100M(VR) | |
| C402 C405 | 394641017 | CE04W16V100M(VR) | |
| C403 C406 | 394622217 | CE04W6.3V220M(VR) | |
| | 394622217 394680477 | CE04W6.3V220M(VR) | |
| C409 | | CE04W50V4.7M(VR) | |
| C411 | 394642207 | CE06W16V22M(VR) | |
| C412 | 394642207 | CE04W50V22M(VR) | |
| C419 | 394682207 | CE04W50V22M(VR) | |
| C420 | 394682207 | CE04W50V22M(VR) | |
| C421 | 394644717 | CE04W16V470M(VR) | |
| C422 | 394644717 | CE04W16V470M(VR) | |
| C423 | 394680107 | CE04W50V1.0M(VR) | |
| C425 | 394622217 | CE04W6.3V220M(VR) | |
| C432 | 394621017 | CE04W6.3V100M(VR) | |
| C434 | 394641007 | CE04W16V10M(VR) | |
| C435 | 394641007 | CE04W16V10M(VR) | |
| C441 C442 | 394644707 | CE04W50V1 0M(VR) | |
| C442 | 394680107 | CE04W50V1.0M(VR) | |
| C407 | Capacitors | ECO VEOV 1041 TE | |
| C407 | 374721044 | ECQ-V50V-104J, TF | |
| C408 | 374721044 | ECQ-V50V-104J, TF | |
| C410 | 374721044 | ECQ-V50V-104J, TF | |
| C413 C414 | 374722215 | ECQ-B50V-221K, TF ECQ-B50V-221K, TF | |
| | 374722215 | | |
| C415 C416 | 374721224 | ECQ-B50V-122J, TF ECQ-B50V-122J, TF | |
| C416 C417 | 374721224 374722724 | ECQ-B50V-122J, 1F ECQ-B50V-272J, TF | |
| C417 | 374722724 | ECQ-B50V-272J, TF | |
| | | ECQ-B50V-102J, TF | |
| C439 C440 | 374721024 374721024 | ECQ-B50V-102J, TF ECQ-B50V-102J, TF | |
| C440 | | ECQ-B30V-102J, 1F | |
| D2001 A | Sockets | NCCT 14D2405 | |
| P2001A P2001Aor | 25052508 | NSCT-14P2405 | |
| F2001A01 | 25052314 | NSCT-14P2211 | |
| D401 | Pin jacks | NDI 2DDDW425 A. J | |
| P401 | 25045628 | NPJ-2PDRW435, Audio out | |
| P602 | 25045589 | NPJ-2PDB400, RI | |
| P403 | Plugs 25055132 | NPLG-2P116 | |
| | | | |
| P702 P702B | 25055449 | NPLG-11P431 | |
| P702B | 25055449 P osistors | NPLG-11P431 | |
| R455 | Resistors 443521514 | RS1/2WBJ-150, Oxide metal | |
| R456 | 443521514 | RS1/2WBJ-150, Oxide metal | |
| R436 R471 | 443521514 | RS1/2WBJ-100, Oxide metal | |
| 134/1 | TTJJ21014 | NOT/2 W DJ-100, OAIUC IIICIAI | |
| | | | |

U6: DISC SELECT SWITCH PC BOARD (NASW-7812)

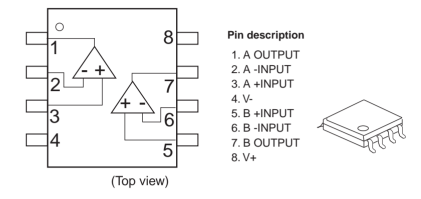
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
|-------------|-------------|-------------|---------------|
| | Socket AS | | |
| P802A | 7012-6546-0 | NSAS-8P1118 | 200EE390805UL |

| P806A | 7012-6549-0 | NSAS-6P1137 | 200EE340615UL |
|--|--|--|--------------------------------------|
| | Push switch | | |
| S801 | 25035718 | NPS-111-S681 | |
| S802 | | | |
| | 25035718 | NPS-111-S681 | |
| S803 | 25035718 | NPS-111-S681 | |
| S804 | 25035718 | NPS-111-S681 | |
| S805 | 25035718 | NPS-111-S681 | |
| S806 | 25035718 | NPS-111-S681 | |
| S807 | 25035718 | NPS-111-S681 | |
| S808 | 25035718 | NPS-111-S681 | |
| 5000 | 23033710 | 1415 111 5001 | |
| UZ. KEV ODEDAT | ON CWITCH DC DO | NDD (NA SW 7942) | |
| | ON SWITCH PC BOA | | |
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
| | Socket AS | | |
| P804B | 7012-6547-0 | NSAS-10P1119 | 2002E341005UL |
| | Push switches | | |
| S809 | 25035718 | NPS-111-S681 | |
| S810 | 25035718 | NPS-111-S681 | |
| S811 | 25035718 | NPS-111-S681 | |
| S812 | 25035718 | NPS-111-S681 | |
| | | | |
| S813 | 25035718 | NPS-111-S681 | |
| S814 | 25035718 | NPS-111-S681 | |
| | | | |
| U8: STANDBY SW | ITCH PC BOARD (NA | ASW-7814) | |
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
| | Diode | | |
| D803 | 225321 | SLR-342VR, LED Standby | |
| D003 | | SER-542 VIX, EED Standby | |
| D005D | Socket AS | NG 4 G 0D1120 | 20025200005111 |
| P805B | 7012-6548-0 | NSAS-8P1120 | 2002E390805UL |
| | Push switches | | |
| S815 | 25035718 | NPS-111-S681 | |
| S816 | 25035718 | NPS-111-S681 | |
| S817 | 25035718 | NPS-111-S681 | |
| S818 | 25035718 | NPS-111-S681 | |
| | | 3770 444 0604 | |
| S819 | 25035718 | NPS-111-S681 | |
| S819 | 25035718 | NPS-111-S681 | |
| | | | |
| U9: LED DISPLAY | PC BOARD (NADIS- | 7815) | |
| | PC BOARD (NADIS- PART NO. | | REMARK |
| U9: LED DISPLAY CIRCUIT NO. | PC BOARD (NADIS- | 7815) | REMARK |
| U9: LED DISPLAY | PC BOARD (NADIS- PART NO. | 7815) | REMARK |
| U9: LED DISPLAY CIRCUIT NO. | PC BOARD (NADIS- PART NO. Transistors | 7815) DESCRIPTION | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 | 7815) DESCRIPTION DTC114YKA | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S | |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S | |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE M | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (IPART NO. Plug | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (IPART NO. Plug 25055440 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (IPART NO. Plug | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (IPART NO. Plug 25055440 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAT NO. | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAPART NO. Plug 25055440 DTOR PC BOARD (NAPART NO. Socket AS | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAT NO. | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAPART NO. Plug 25055440 DTOR PC BOARD (NAPART NO. Socket AS 2002A340420UL | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NART NO. Plug 25055440 DTOR PC BOARD (NART NO. Socket AS 2002A340420UL | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAT NO. Socket AS 2002A340420UL R PC BOARD (NAET PART NO. | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B U12: DISC SENSO CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAPART NO. Socket AS 2002A340420UL R PC BOARD (NAET PART NO. Socket AS | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 C-7818) DESCRIPTION | 225419 225419 REMARK REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAT NO. Socket AS 2002A340420UL R PC BOARD (NAET PART NO. | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 | 225419 225419 REMARK |

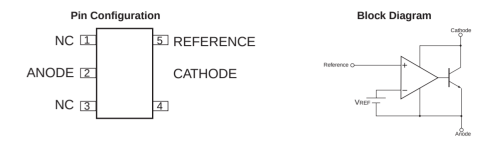
7/8 PAGE

| | Sockets | | | |
|---------|-------------------|--------------------------|----------|----------|
| P707B | 25052239 | NSCT-6P2136 | | 8/8 PAGE |
| P707Bor | 25052052 | NSCT-6P1839 | | |
| P707Bor | 25051850 | NSCT-6P1637 | | |
| | Photo interrupter | | | |
| Q716 | 24190046 | GP2S28, Disc sensor | | |
| | Photo coupler | | | |
| Q717 | 481P-I576-3 | RPI-576, Disc stop sens. | 24120107 | |

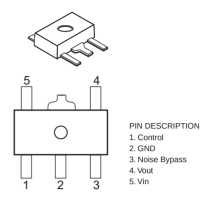
Q403,Q404,Q405,Q406 NJM4580M-D (2-ch Ope. amp.)

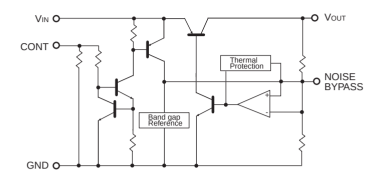


Q2401: NJM2373AF (Adjustable High Precision Shunt Regulator)

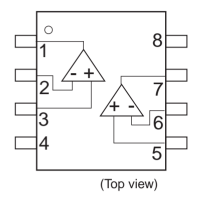


Q431: NJM2370 (Regulated power supply)





Q1002: NJM2115V (2-ch Ope. amp.)

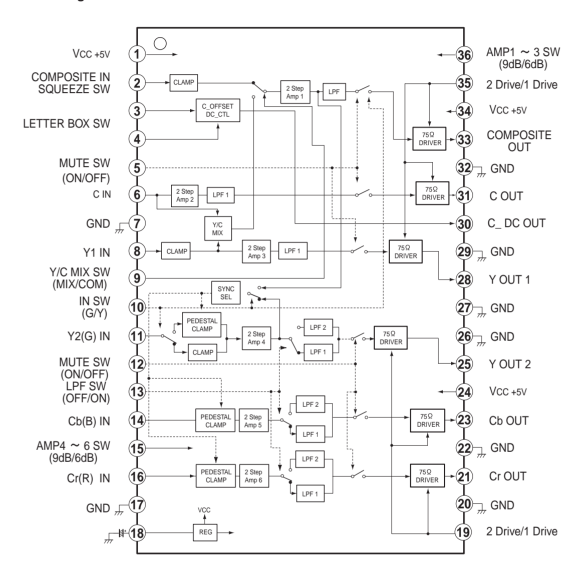


Pin description

- 1. A OUTPUT
- 2. A -INPUT
- 3. A +INPUT
- 4. V-
- 5. B +INPUT
- 6. B -INPUT
- 7. B OUTPUT 8. V+

Q201: LA73054 6-CHANNEL VIDEO DRIVER

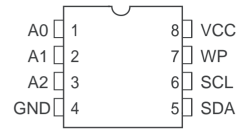
Block Diagram



Q2003: IS24C08-3Z EEPROM

(8K-Bit 2-Wire Serial CMOS EEPROM)

PIN CONFIGURATION



PIN DESCRIPTIONS

| A0-A2 | Address Inputs |
|-------|-------------------------|
| SDA | Serial Address/Data I/O |
| SCL | Serial Clock Input |
| WP | Write Protect Input |
| Vcc | Power Supply |
| GND | Ground |

SCL

This input clock pin is used to synchronize the data transfer to and from the device.

SDA

The SDA is a Bi-directional pin used to transfer addresses and data into and out of the device. The SDA pin is an open drain output and can be wire-Ored with other open drain or open collector outputs. The SDA bus requires a pullup resistor to Vcc.

A0, A1, A2

The A0, A1 and A2 are the device address inputs.

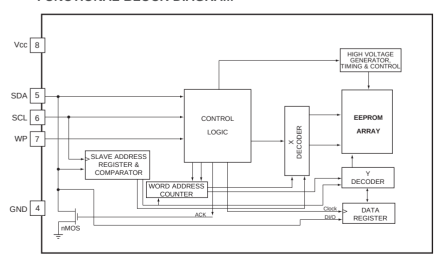
The IS24C08 only use A2 input for hardwire addressing and a total of two devices may be addressed on a single bus system. The A0 and A1 pins are not used by IS24C08. They may be left floating or tied to either GND or Vcc.

WP

WP is the Write Protect pin.

On the and 24C08, if the WP pin is tied to Vcc the entire array becomes Write Protected (Read only). On the 24C16, if the WP pin is tied to Vcc the upper half array becomes Write Protected (Read only). When WP is tied to GND or left floating normal read/write operations are allowed to the device.

FUNCTIONAL BLOCK DIAGRAM



Q2303: IC42S16400-7T SYNCHRONOUS DYNAMIC RAM

The IC42S16400 are high-speed 67, 108, 864-bit synchronous dynamic ramdam-access memories, organized as 2,097, 152 x 8 x 4 and 1,48, 576 x 16 x 4 (word x bit x bank), respectively. The synchronous DRAMs achieved high-speed data transfer using the pipeline architecture and clock frequency up to 133MHz for -7.

All input and outputs are synchronized with the positive edge of the clock. The synchronous DRAMs are compatible with Low Voltage TTL.

PIN CONFIGURATIONS

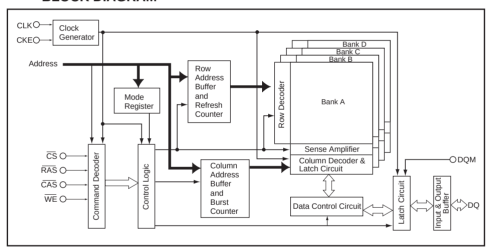
| VDD 📗 | 1 | \bigcup | 54 | |
|--------|----|-----------|----|--------|
| DQ0 📗 | 2 | | 53 | DQ15 |
| VDDQ 🔲 | 3 | | 52 | |
| DQ1 🔲 | 4 | | 51 | DQ14 |
| DQ2 | 5 | | 50 | DQ13 |
| Vssq 🔲 | 6 | | 49 | VDDQ |
| DQ3 | 7 | | 48 | DQ12 |
| DQ4 📗 | 8 | | 47 | DQ11 |
| VDDQ 📗 | 9 | | 46 | |
| DQ5 | 10 | | 45 | DQ10 |
| DQ6 📗 | 11 | | 44 | DQ9 |
| Vssq 📗 | 12 | | 43 |] VDDQ |
| DQ7 📗 | 13 | | 42 | DQ8 |
| VDD 🔲 | 14 | | 41 | ☐ Vss |
| LDQM 🔲 | 15 | | 40 | □ NC |
| WE [| 16 | | 39 | □ UDQM |
| CAS [| 17 | | 38 | ☐ CLK |
| RAS [| 18 | | 37 | CKE |
| CS [| 19 | | 36 | □ NC |
| BA0 [| 20 | | 35 | A11 |
| BA1 🔲 | 21 | | 34 | A9 |
| A10 🔲 | 22 | | 33 | A8 |
| A0 [| 23 | | 32 | A7 |
| A1 🔲 | 24 | | 31 | ∐ A6 |
| A2 [| 25 | | 30 | A5 |
| A3 [| 26 | | 29 | ☐ A4 |
| VDD [| 27 | | 28 | ☐ Vss |
| | | | | |

PIN DESCRIPTIONS

| CLK | Master Clock | | |
|------------------|-----------------------|--|--|
| CKE Clock Enable | | | |
| CS | Chip Select | | |
| RAS | Row Address Strobe | | |
| CAS | Column Address Strobe | | |
| WE | Write Enable | | |
| DQ0 - DQ15 | Data I/O | | |

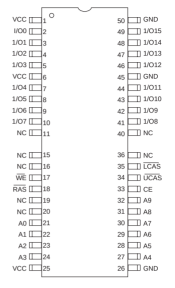
| DQM | DQ Mask Enable |
|---------|---------------------|
| A0 - 11 | Address Input |
| BA0, 1 | Bank Address |
| VDD | Power Supply |
| VDDQ | Power Supply for DQ |
| Vss | Ground |
| VSSQ | Ground for DQ |

BLOCK DIAGRAM



Q1251: IC41LV16100-50T 16-MBIT DYNAMIC RAM

PIN CONFIGURATION



PIN DESCRIPTION

A0-A9 Address input I/O0-15 Data inputs/outputs

WE Write enable

OE Output enable RAS Row address strobe

UCAS Upper column address strobe

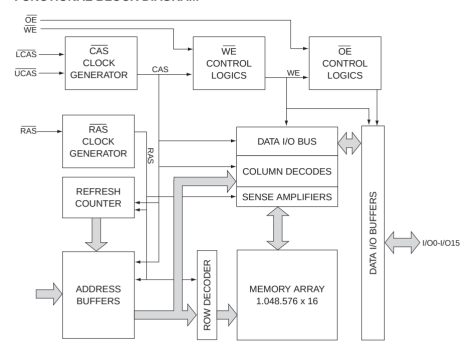
LCAS Lower column address strobe

VCC Power

GND Ground

NC No connection

FUNCTIONAL BLOCK DIAGRAM

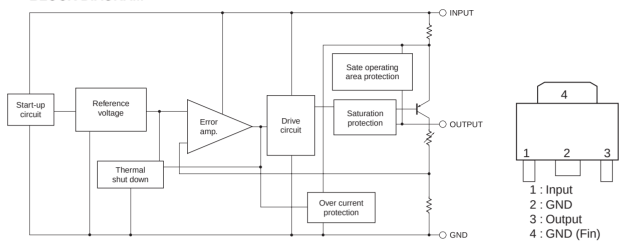


TRUTH TABLE

| Function | | RAS | LCAS | UCAS | WE | ŌĒ | Address tr/tc | I/O |
|---------------------------|-----------|-------|------|------|-----|-----|---------------|--------------------|
| Standby | | Н | Н | Н | Х | Х | X | High-Z |
| Read: Word | | L | L | L | Н | L | ROW/COL | Dout |
| Read: Lower Byte | | L | L | Н | Н | L | ROW/COL | Lower Byte. Dout |
| | | | | | | | | Upper Byte, High-Z |
| Read: Upper Byte | | L | Н | L | Н | L | ROW/COL | Lower Byte, High-Z |
| | | | | | | | | Upper Byte. Dout |
| Write: Word (Early Write) | | L | L | L | L | Х | ROW/COL | Din |
| Write: Lower Byte (Early | Write) | L | L | Н | L | Х | ROW/COL | Lower Byte. Din |
| | | | | | | | | Upper Byte, High-Z |
| Write: Upper Byte (Early | Write) | L | Н | L | L | Х | ROW/COL | Lower Byte, High-Z |
| | | | | | | | | Upper Byte. Din |
| Read Write | | L | L | L | H−L | H−L | ROW/COL | Dout, Din |
| EDO Page-Mode Read | 1st Cycle | L | H-L | H-L | Н | L | ROW/COL | Dout |
| | 2nd Cycle | L | H-L | H-L | Н | L | NA/COL | Dout |
| | Any Cycle | L | L→H | L-H | Н | L | NA/NA | Dout |
| EDO Page-Mode Read | 1st Cycle | L | H-L | H−L | L | Х | ROW/COL | Din |
| | 2nd Cycle | L | H→L | H-L | L | X | NA/COL | Din |
| EDO Page-Mode | 1st Cycle | L | H→L | H-L | H-L | L | ROW/COL | Dout, Din |
| Read-Write | 2nd Cycle | L | H-L | H-L | H−L | L−H | NA/COL | Dout, Din |
| Hidden Refresh | 1st Cycle | L-H-L | L | L | →H | L | ROW/COL | Dout |
| | 2nd Cycle | L→H→L | L | L | L | X | ROW/COL | Dout |
| RAS-Only Refresh | | L | Н | Н | Х | Х | ROW/NA | High-Z |
| CBR Refresh | | H-L | L | L | Х | Х | X | High-Z |

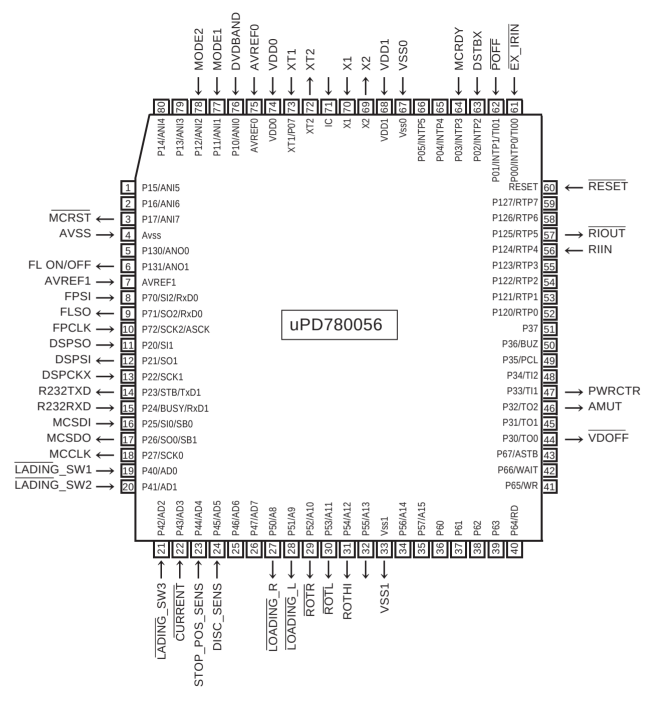
Q2901, Q2904 : uPC29M33T REGURATOR IC 3.3 V output Q2902, Q2903 : uPC2918T REGURATOR IC 1.8 V output

BLOCK DIAGRAM



MICROPROCESSOR TERMINAL DESCRIPTION

PIN LAYOUT



MICROPROCESSOR TERMINAL DESCRIPTION-1

| PIN NO. | Sign | Functional name | I/O | Description |
|------------|---------------|-------------------|-----|---|
| 1 | P15/ANI5 | | | |
| 2 | P16/ANI6 | | | |
| 3 | P17/ANI7 | MCRST | Ο | Reset output pin for sub microprocessor. |
| 4 | Avss | AVSS | I | To connect VSS. |
| 5 | P130/ANO0 | | | |
| 6 | P131/ANO1 | FL ON/OFF | О | Power ON/ OFF pin of FL tube. |
| 7 | AVREF1 | AVREF1 | I | Reference voltage input pin for D/A converter. |
| 8 | P70/SI2/RxD0 | FPSI | I | Serial data input pin for Flash processor. |
| 9 | P71/SO2/RxD0 | FLSO | O | Serial data output pin for Flash processor. |
| 10 | P72/SCK2/ASCK | FPCLK | I | Serial clock input pin for Flash processor. |
| 11 | P20/SI1 | DSPSO | I | Serial communication port (SO). |
| 12 | P21/SO1 | DSPSI | О | Serial communication port (SI). |
| 13 | P22/SCK1 | DSPCKX | I | Serial communication port (CLK). |
| 14 | P23/STB/TxD1 | R232TXD | О | TXD output pin. Serial data output pin at re-writing of the flash data. |
| 15 | P24/BUSY/RxD1 | R232RXD | I | RXD input pin. Serial data input pin at re-writing of the flash data. |
| 16 | P25/SI0/SB0 | MCSDI | I | Data input pin of sub microprocessor. |
| 17 | P26/SO0/SB1 | MCSDO | О | Data output pin of sub microprocessor. |
| 18 | P27/SCK0 | MCCLK | О | Serial clock output data pin. |
| 19 | P40/AD0 | LADING_SW1 | I | Detecting pin of loading switch-1. |
| 20 | P41/AD1 | <u>LADING_SW2</u> | I | Detecting pin of loading switch-2. |
| 21 | P42/AD2 | LADING_SW3 | I | Detecting pin of loading switch-3. |
| 22 | P43/AD3 | CURRENT | I | Detecting current pin of loading (tray) motor. |
| 23 | P44/AD4 | STOP_POS_SENS | I | The input terminal of the detection sensor of a roulette stop position. |
| 24 | P45/AD5 | DISC_SENS | I | Disk detection sensor input terminal. |
| 25 | P46/AD6 | | | |
| 26 | P47/AD7 | | | |
| 27 | P50/A8 | LOADING_R | О | Loading tray motor control terminal. L= right-handed rotation |
| 28 | P51/A9 | LOADING_L | О | Loading tray motor control terminal. L= left-handed rotation |
| 29 | P52/A10 | ROTR | О | Roulette motor control terminal. L= clockwise rotation. |
| 30 | P53/A11 | ROTL | О | Roulette motor control terminal. L= counterclockwise rotation. |
| 31 | P54/A12 | ROTHI | О | Roulette motor speed control terminal. |
| 32 | P55/A13 | | О | |
| 33 | Vss1 | VSS1 | О | To connect to GND. |
| 34 | P56/A14 | | | |
| 35 | P57/A15 | | | |
| 36 | P60 | | | Not used. To connect to GND |
| 37 | P61 | | | Not used. To connect to GND |
| 38 | P62 | | | Not used. To connect to GND |
| 39 | P63 | | | Not used. To connect to GND |

MICROPROCESSOR TERMINAL DESCRIPTION-2

| PIN NO. | Sign | Functional name | I/O | Description |
|------------|----------------|-----------------|-----|---|
| 40 | P64/RD | | | Not used. To connect to GND |
| 41 | P65/WR | | | Not used. To connect to GND |
| 42 | P66/WAIT | | | Not used. To connect to GND |
| 43 | P67/ASTB | | | Not used. To connect to GND |
| 44 | P30/TO0 | VDOFF | 0 | Video off signal output pin. |
| 45 | P31/TO1 | | | |
| 46 | P32/TO2 | AMUT | 0 | Analog mute signal output pin. |
| 47 | P33/TI1 | PWRCTR | 0 | Power control output pin. When power ON is "H". |
| 48 | P34/TI2 | | | Not used. To connect to GND |
| 49 | P35/PCL | | | Not used. To connect to GND |
| _ 50 | P36/BUZ | | | Not used. To connect to GND |
| 51 | P37 | | | Not used. To connect to GND |
| 52 | P120/RTP0 | | | Not used. To connect to GND |
| 53 | P121/RTP1 | | | Not used. To connect to GND |
| 54 | P122/RTP2 | | | Not used. To connect to GND |
| 55 | P123/RTP3 | | | Not used. To connect to GND |
| 56 | P124/RTP4 | RIIN | I | RI system code data input pin. |
| 57 | P125/RTP5 | RIOUT | О | RI system code data output pin. |
| 58 | P126/RTP6 | | | Not used. To connect to GND |
| 59 | P127/RTP7 | | | Not used. To connect to GND |
| 60 | RESET | RESET | I | Reset pin of microprocessor. |
| 61 | P00/INTP0/TI00 | EX_IRIN | I | Remote control signal input pin from multi room. |
| 62 | P01/INTP1/TI01 | POFF | I | Power failure detection pin. |
| 63 | P02/INTP2 | DSTBX | I | Serial data output pin (main STB signal). |
| 64 | P03/INTP3 | MCRDY | I | Ready data detecting input pin of sub microprocessor. |
| 65 | P04/INTP4 | | _ | Not used. To connect to GND |
| 66 | P05/INTP5 | | | Not used. To connect to GND |
| 67 | Vss0 | VSS0 | I | To connect to GND |
| 68 | VDD1 | VDD1 | I | To connect to GND |
| 69 | X2 | X2 | О | The crystal (5MHz) connection terminal for a main system clock oscillation. |
| 70 | X1 | X1 | I | The crystal (5MHz) connection terminal for a main system clock oscillation. |
| 71 | IC | | I | To connect to GND. Internal connection pin. |
| 72 | XT2 | XT2 | О | Not used. Use to clock oscillator connection for sub microprocessor. |
| 73 | XT1/P07 | XT1 | I | Not used. To connect to VDD |
| 74 | VDD0 | VDD0 | I | To connect to +5V (power supply). |
| 75 | AVREF0 | AVREF0 | I | The reference voltage input pin of a A/D converter. |
| 76 | P10/ANI0 | DVDBAND | I | The destination judging terminal for DVD. |
| 77 | P11/ANI1 | MODE1 | I | Mode select input pin 1. |
| 78 | P12/ANI2 | MODE2 | I | Mode select input pin 2. |
| 79 | P13/ANI3 | | | Not used. To connect to GND |
| 80 | P14/ANI4 | | | Not used. To connect to GND |

PART REPLACEMENT-1

1. CABINET REPLACEMENT

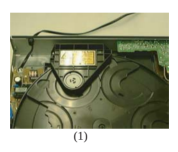
1-1. Top cover and front panel

- 1-1-1. Remove the top cover. (six screws)
- 1-1-2. Remove the front panel assy. Remove the FFC (P704) and three screws.

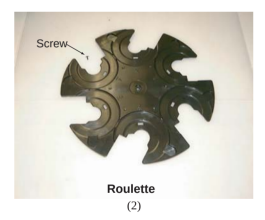


1-2. Camper stay and Roulette

- 1-2-1. Remove the three screws and clamper assy. (1)
- 1-2-2. Remove one screw and roulette. (2)









1-3. Tray panel and Mechanism assy <Mechanism assy>

- 1-3-1. Remove four screws. (1)
- 1-3-2. Remove the mechanism assy.
- 1-3-3. Remove the FFC. (2)





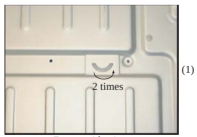
Slide a holder direction the allow and remove the FFC.



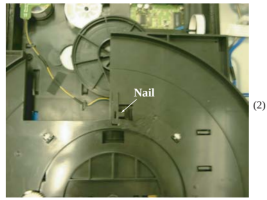
<Tray panel>

Removal

- 1-4-1. Slide the slider on the bottom chassis. (1)
- 1-4-2. Eject the tray panel.
- 1-4-3. Remove one FFC (P707) and draw out the tray while pulling a nail. (2)



Bottom side view



PART REPLACEMENT-2



Tray panel <Mounting>

- 1-4-4. Insert the tray panel.
- 1-4-5. Set the FFC (P707) to mechanism control PC board assy.
- 1-4-6. The pin of main gear and fiting the position of the slot on the tray.



1-4-7. Pull up the nail on the tray panel and insert the tray.



UPGRADE THE FIRMWARE/ TEST MODES

1 Updating the Firm Ware

- 1-1 Open the DISC tray and set the Firm Ware Recorded DISC on DISC1 bay.
- 1-2 Close the DISC tray.

Will start the Firm Ware updating automatically.

Will tray open after finish the updating.

1-3 Take out the disc.

2 Test mode

2-1 Press the "STOP" & "DISPLAY" at the same with NO DISC condition.

Current version number of sub-micon is displayed on the FL tube.

2-2 Press the "**DISPLAY**".

Current microprocessor version number of BACK END displayed on the FL tube.

The REGION code will display on the monitor display.

MDD1N: REGION code 1 MPA4P: REGION code 4

2-3 Press the "**DISPLAY**".

Current microprocessor version number of FRONT END is displayed on the FL tube.

2-4 Press the "**DISPLAY**".

All segment of FL tube light up.

2-2 Press the "DISPLAY".

Will be displayed "DISPLAY KEY" on FL tube.

2-6 Press any keys except "STANDBY".

The function name of pressed key is display on the FL tube.

Press each key and confirm that the name of pressed key.

2-7 Press "**STANDBY**" to exit the test mode.

3 Dimmer control

Press "DIMMER" key and confirm the Dimmer control.

Even press the "DIMMER" key, Luminance of FL tube change as follows.

FL tube : Bright \rightarrow Dark1 \rightarrow Dark2 \rightarrow Dark2 \rightarrow Bright Center light : ON \rightarrow ON \rightarrow ON \rightarrow OFF \rightarrow ON

4 Destination setting

| | R757 | R758 | Destination | Region Code | TV mode |
|-------|-------|------|---------------|-------------|------------|
| MDD1N | OPEN | 2.7K | North America | 1 | NTSC |
| MPA4P | 0 ohm | OPEN | Australia | 4 | PAL / AUTO |

UPGRADE THE FIRMWARE/ TEST MODES

Setting the regional code

- 5 The method of set the REGION CODE with special remote controller. (RC-484M)
 - 5-1 Press the "STOP" key and "DISPLAY" key at the same time with NO DISC condition. Press "DISPLAY" key to indicate the "REGION" code on the monitor.
 - 5-2 Press "**DVD**" and "**2**" key at same time and press "**RETURN**" key with NO DISC condition. Then "REGION SET" is displayed on the FL tube.

MDD1N

5-3 Press "1" key.

"**REGION 1**" is displayed on the FL tube.

MPA4P

5-4 Press "4" key.

"REGION 4" is displayed on the FL tube.

5-5 Press "STANDBY" key of the DV-CP701 to exit the REGION setting mode.

6 Initialization

- 6-1 Press the "STOP" & "STANDBY" at the same on the DV-CP701 with NO DISC condition.
- 6-2 It's display "COMPLETE" on FL tube after initializing for setting and mechanism setting. The unit will be going to "STANDBY" after display "COMPLETE".

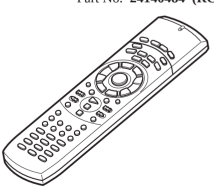
NOTE: All of the setting (VIDEO, AUDIO & etc.) will be initialized. Please refer the "Default Setting" for each destination.

Remove the solder of Laser Diode shorting

Connect the FFC to PWB (NADG-7807) and Pickup.

Remove the solder of short-circuit land (2-points) for the laser diode destruction prevention with the soldering iron.

REMOTE CONTROLLER for UPGRADE Part No. 24140484 (RC-484M)



UPGRADE THE FIRMWARE/ TEST MODES

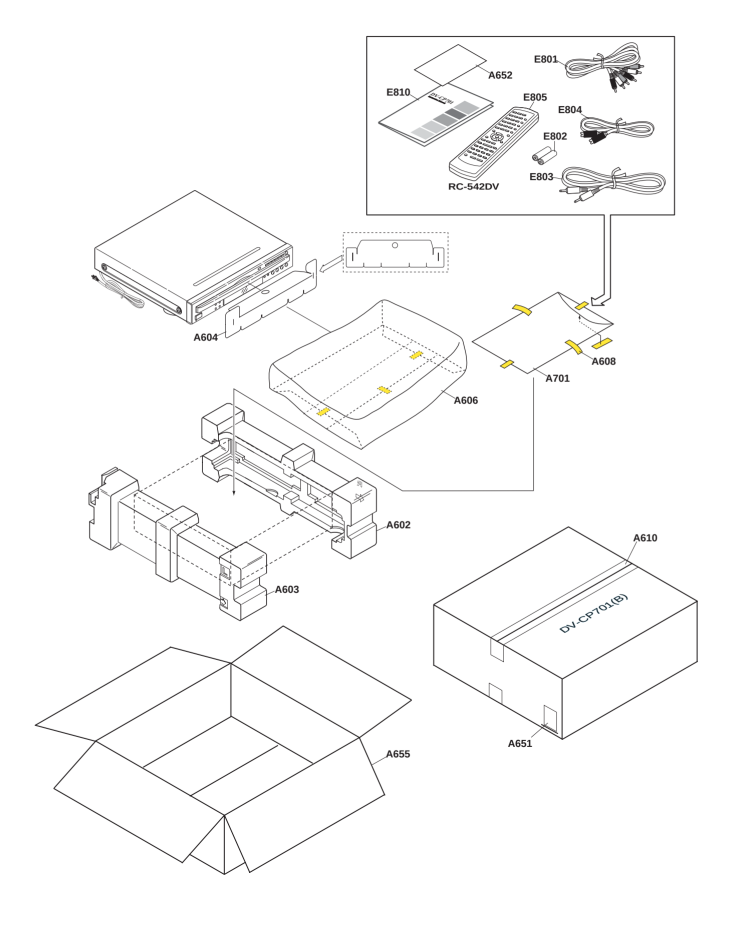
MDD1N Default Setting

| Layer 1 | Layer 2 | Layer 3 | Layer 4 |
|-------------------|-------------------------|-------------------|----------------|
| Picture | TV Shape | 4:3 Letter box | |
| | Interlaced Setting | 1 | |
| | Progressive Setting | 1 | |
| Audio | Dolby Digital Out | Dolby Digital Out | Dolby Digital |
| | | Linear PCM Out | Down Sample On |
| | | MPEG Out | MPEG |
| | | Digital Out | On |
| | Dynamic Range Control | Off | |
| Language | On-Screen Language | English | |
| | Disc Menu Language | English | |
| | Audio Language | English | |
| | Subtitle | English | |
| Display | On-Screen Display | On | |
| | On-Screen Display Color | Sapphire | |
| | Background | Graphic | |
| | Screen Saver | On | |
| Operation Setting | Pause/Still | Auto | |
| | Parental Lock | Off | |
| | PBC | On | |
| | Auto Power Off | Off | |
| Initial Setup | TV Shape | 4:3 Letter box | |
| | On-Screen Language | English | |
| | Digital Out | Non | |

MPA4P Default Setting

| Layer 1 | Layer 2 | Layer 3 | Layer 4 |
|-------------------|-------------------------|-------------------|----------------|
| Picture | TV Shape | 4:3 Letter box | Layer + |
| 1 ictuic | Interlaced Setting | 1 | |
| | Progressive Setting | 1 | |
| | PAL Output Setting | AUTO | |
| Audio | | | Dallas Diaital |
| Audio | Dolby Digital Out | Dolby Digital Out | Dolby Digital |
| | | Linear PCM Out | Down Sample On |
| | | MPEG Out | MPEG |
| | | Digital Out | On |
| | Dynamic Range Control | Off | |
| Language | On-Screen Language | English | |
| | Disc Menu Language | English | |
| | Audio Language | English | |
| | Subtitle | English | |
| Display | On-Screen Display | On | |
| | On-Screen Display Color | Sapphire | |
| | Background | Graphic | |
| | Screen Saver | On | |
| Operation Setting | Pause/Still | Auto | |
| | Parental Lock | Off | |
| | PBC | On | |
| | Auto Power Off | Off | |
| Initial Setup | TV Shape | 4:3 Letter box | |
| _ | On-Screen Language | English | |
| | Digital Out | Non | |

PACKING VIEW



EXPLODED VIEW PARTS LIST

!: Safety part

| REF. NO. | PART NAME | DESCRIPTION | PART NO. | |
|----------|-----------------------------------|----------------------------------|---------------|--|
| A01 | Front Panel | | 1466-1801-0 | |
| A01 | Front Panel | <s></s> | 1466-1802-0 | |
| A02 | KNOB (STBY) | | 2446-3901-0 | |
| A02 | KNOB (STBY) | <s></s> | 2446-3701-0 | |
| A03 | KNOB (SEL) | | 2446-4101-0 | |
| A03 | KNOB (SEL) | <s></s> | 2446-3801-0 | |
| A04 | KNOB (EJECT) | | 2446-4601-0 | |
| A04 | KNOB (EJECT) | <s></s> | 2446-4401-0 | |
| A05 | KNOB (PLAY) | | 2446-4301-0 | |
| A05 | KNOB (PLAY) | <s></s> | 2446-4001-0 | |
| A06 | KNOB (DISPLAY) | | 2446-4501-0 | |
| A06 | KNOB (DISPLAY) | <s></s> | 2446-4201-0 | |
| A07 | Retainer | (BDG) | 4135-3701-0 | |
| A08 | Badge | | 28135244 | |
| A08 | Badge | <s></s> | 28135245 | |
| A12 | Clear Plate | | 3716-8411-0 | |
| A12 | Clear Plate | <s></s> | 3716-8211-0 | |
| A13 | Facet | (LIGHT) | 3716-8306-0 | |
| A14 | Facet | (S) | 3716-8511-0 | |
| A15 | Spacer | | 27270437 | |
| A18 | Front Bracket | (F) | 4135-3181-0 | |
| A19 | Tapping Screw | 2.6TTB+8B(BC) | 838426088 | |
| A21 | Isolation Sheet | | 4154-6191-0 | |
| A22 | Plastic Rivet | P-3055B-BL | 880048 | |
| A25 | Tapping Screw | 3TTB+8B | 838130088 | |
| A26 | Tapping-tighten screw with washer | 3TTW+8B(BC) | 831430088 | |
| A30 | Chassis | | 1404-7601-0 | |
| A31 | Holder | KGLS-10RF | 27190428A | |
| A32 | Clamper | CLAMP WS-2W | 27300243 | |
| A33 | Retainer | (R) | 4135-3191-0 | |
| A41 | Foot | LEG | 27175316C | |
| A42 | Cushion | | 4157-0311-0 | |
| A46 | Cushion | | 4149-0401-0 | |
| A48 | Cord Bushing | S-RELIEF #2271 | 27300750 | |
| A50 | Tray Panel | | 4154-6121-0 | |
| A50 | Tray Panel | <s></s> | 4154-6122-0 | |
| A53 | Rear Panel | <bmdd></bmdd> | 1404-7501-0 | |
| A53 | Rear Panel | <bmpa></bmpa> | 1404-7502-0 | |
| A53 | Rear Panel | <smdd></smdd> | 1404-7501-0 | |
| A54 | Tapping Screw | 3TTB+8B(BC) | 838430088 | |
| A56 | Label | (DVD2) | 3000-9443-0 | |
| A58 | Label | (ROM) | 29362727 | |
| A59 | Cushion | | 28141541 | |
| A214 | Top Cover | | 1404-7401-0 | |
| A215 | 11 - | 3TTB+8B(BC) | 838430088 | |
| A215 | | 3TTB+8B(UN) < S > | 838930088 | |
| E102 | Wire tie | | 260259 | |
| E821 | Ferrite Core | GM8T25*15*10 | 1808-0740-0 | |
| F001 | Fuse | 1.6A-UL/T-237 <mdd></mdd> | 252158 | |
| F001 or | Fuse | 1.6A-T/UL-ST2 <mdd></mdd> | 252252 | |
| F001 | Fuse | 2.5A-SE-EAK FUSE <mpa></mpa> | 252075 | |
| F001 or | Fuse | 2.5A-SE-TL250V <mpa></mpa> | 252275 | |
| P1001 | FFC | NCFCD-26003 | 7012-6553-0 | |
| P1101 | Connector assy | NSAS-12P0960 | 20022391210UL | |
| P2001 | FFC | NCFC5-141522 | 7012-6525-0 | |
| P2401 | FFC | NCFC5-152022 | 7012-6526-0 | |
| P2501 | Connector assy | NSAS-14P1093 | 7012-6527-0 | |
| P2901 | Connector assy | NSAS-12P1105 | 7012-6528-0 | |
| P702 | Connector assy | NSAS-22P1141 | 7012-6521-0 | |

| P707 | FFC | NCFC6-063012 | 7012-6522-0 | |
|---------|---------------------------------------|---|---------------|--------------|
| P901 | Power cord | AS-UC-2 < MDD > | 253333VOL | |
| P901 or | Power cord | AS-UC-2 <mdd></mdd> | 253332HIT | |
| P901 | Power cord | AS-SAA <mpa></mpa> | 253197HIT | |
| P901 or | Power cord | AS-SAA <mpa></mpa> | 253307VOL | GPE P/N |
| U1 | DVD Main circuit PC board assy | NADG-7807A-1A <mdd< b="">, MPA></mdd<> | | SVC-7807-1A |
| U2 | Display circuit PC board assy | NADIS-7808-1A <mdd></mdd> | SVC-Q0090C-1A | 5,6,7007 111 |
| U2 | Display circuit PC board assy | NADIS-7808-1B <mpa></mpa> | SVC-Q0090C-1B | |
| U14 | Power supply unit | NGPS-0036-100-120V <mdd></mdd> | 8910-0740-0 | |
| 01. | Power supply unit | NGPS-0036-100-240V <mpa></mpa> | 8910-0750-0 | |
| (U2) | Display circuit PC board assy | NADIS-7808-1A <mdd></mdd> | 1H498508-1A | |
| (U2) | Display circuit PC board assy | NADIS-7808-1B <mpa></mpa> | 1H498508-1B | |
| (U3) | Mechanism control circuit PC board as | | 1H498509-1A | |
| (U3) | Mechanism control circuit PC board a | | 1H498509-1B | |
| (U4) | Video signal output terminal PC board | | 1H498510-1A | |
| (U4) | Video signal output terminal PC board | | 1H498510-1B | |
| (U5) | Audio signal output terminal PC board | | 1H498511-1A | |
| (U5) | Audio signal output terminal PC board | | 1H498511-1B | |
| (U6) | Disc select switch PC board assy | NASW-7812-1A < MDD> | 1H498512-1A | |
| (U6) | Disc select switch PC board assy | NASW-7812-1B <mpa></mpa> | 1H498512-1B | |
| (U7) | Key operation switch PC board assy | NASW-7813-1A < MDD > | 1H498513-1A | |
| (U7) | Key operation switch PC board assy | NASW-7813-1B <mpa></mpa> | 1H498513-1B | |
| (U8) | Standby switch PC board assy | NASW-7814-1A < MDD > | 1H498514-1A | |
| (U8) | Standby switch PC board assy | NASW-7814-1B <mpa></mpa> | 1H498514-1B | |
| (U9) | LED display PC board assy | NADIS-7815-1A< MDD> | 1H498515-1A | |
| (U9) | LED display PC board assy | NADIS-7815-1B < MPA > | 1H498515-1B | |
| (U10) | Roulette motor PC board assy | NAETC-7816-1A < MDD > | 1H498516-1A | |
| (U10) | Roulette motor PC board assy | NAETC-7816-1B < MPA > | 1H498516-1B | |
| (U11) | Loading motor PC board assy | NAETC-7817-1A < MDD > | 1H498517-1A | |
| (U11) | Loading motor PC board assy | NAETC-7817-1B < MPA > | 1H498517-1B | |
| (U12) | Disc sensor PC board asssy | NAETC-7818-1A < MDD > | 1H498518-1A | |
| (U12) | Disc sensor PC board asssy | NAETC-7818-1B < MPA > | 1H498518-1B | |
| | • | · Black color model | | |

****: Black color model

<S>: Silver color model

<MDD>: North American and Canadian area only

<MPA>: Australian area only NSP: Not Service Parts

PACKING PARTS LIST

| REF. NO. | PART NAME | DESCRIPTION | PART NO. | |
|----------|--------------------|--------------------|---------------|-----------|
| A602 | Polyform | L-SIDE | 1490-4181-0 | 29092094A |
| A603 | Polyform | R-SIDE | 1490-4191-0 | 29092095A |
| A604 | Sheet | (DR) | 29095795 | |
| A606 | Bag | | 1450-6910-0 | 29100207 |
| A608 | Tape | NITTO NO.29 | 29110149 | |
| A610 | PP Tape | W48 OPP TAPE | 29110148 | |
| A651 | UPC Label | <b mdd=""> | 3000-9445-0 | 29363364 |
| A651 | EAN Label | <b mpa=""> | 3000-9442-0 | 29363366 |
| A651 | UPC Label | <s mdd=""></s> | 3000-9631-0 | 29363365 |
| A652 | Warranty Card | <mdd></mdd> | 29365090A | |
| A653 | Instruction Sheet | (PAC) | 29355299 | |
| A655 | Carton Box | <b mdd=""> | 1436-2901-0-1 | 29054026B |
| A655 | Carton Box | <b mpa=""> | 1436-2903-0-1 | 29054028 |
| A655 | Carton Box | <s mdd=""></s> | 1436-2902-0-1 | 29054027 |
| E801 | Video/ Audio Cable | RCA3P (YWR) | 2010379 | |
| E802 | Battery | R6/AA(UM-3) | 3010054 | |
| E803 | Mini Plug Cable | 3.5-MINI PLUG (RI) | 2010200 | |

| E804 | S- Cable | (S CORD) | 2010380 | |
|---------|--------------------|-------------|-------------|-----------|
| E804 or | S- Cable | TPX3000 | 2010360 | |
| E805 | Remote Controller | RC-542DV | 8912-0036-0 | 24140542 |
| E810 | Instruction Manual | E (DVCP701) | 4301-7046-0 | 29343461A |

: Black color model <S>: Silver color model

<MDD>: North American and Canadian area only

<MPA>: Australian area only

CHANGER MECHANISM PARTS LIST

| REF. No. | PART NAME | DESCRIPTION | PART No. | |
|----------|------------------------|-------------|--------------|------------|
| M01 | Rail | | 4154-6031-0 | 24840157A |
| M02 | Loading motor assy | M002+M003 | Q0090C-MOTCC | |
| M03 | Tapping screw | 3TTB+8B | 838130088 | |
| M04 | Screw | 2.6TTP+4S | 833126047 | |
| M06 | Rubber Belt | DVCP701 | 4157-0281-0 | |
| M07 | Gear | (PULLEY) | 4154-6061-0 | |
| M08 | Gear | (A) | 4154-6091-0 | |
| M09 | Gear | (MAIN) | 4154-6071-0 | 248100087A |
| M10 | Gear | (CAM) | 4154-6101-0 | |
| M11 | Screw | | 24840111 | |
| M12 | DVD Traverse Mechanism | KHM-280AAA | 24801016 | |
| M13 | Chassis | (SUB) | 4154-6041-0 | 24802051A |
| M14 | Insulator | (A) | 4154-6141-0 | |
| M15 | Insulator | (B) | 4157-0261-0 | |
| M16 | Screw | | 24840111 | |
| M17 | Cap | (CHC) | 4154-6161-0 | |
| M18 | Yoke | (CHB) | 4135-3201-0 | |
| M19 | Magnet | (CHB) | 4135-3211-0 | |
| M23 | Spring | | 2510-3591-0 | 24820058 |
| M30 | Tray | | 4154-6011-0 | 24840158A |
| M31 | Bracket assy | (M) | 8901-4650-0 | |
| M31a | Bracket | (M) | 8901-4650-0 | |
| M31b | Shaft | (M) | 24828038 | |
| M32 | Roulette motor assy | M032+M033 | Q0090C-MOTPW | |
| M34 | PAN head machine screw | 2P+3F(BC) | 82142003 | |
| M35 | Gear | (WHEEL) | 4154-5991-0 | |
| M36 | Washer | (B) | 24834040 | |
| M37 | Tapping screw | 3TTB+8B | 838130088 | |
| M38 | Roller | DVCP701 | 4154-6131-0 | |
| M39 | Roulette | | 4154-6021-0 | 24840159A |
| M40 | Screw | SCREW | 24840111 | |
| M41 | Retainer | | 4135-3881-0 | 24822044 |
| M42 | Cusion | | 4157-0451-0 | 28141541 |
| M50 | Arm | | 4154-6051-0 | 24814025B |

| ICs Q1001 3131-9990-0 CXD1881BR 22241 Q1002 22241676R2 NJM2115V Q1101 3132-0020-0 FAN8042 22241 Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 22241 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 | 1902R3 1905R3 1907R2 1903R3 1909R2 1904R3 |
|---|--|
| Q1001 3131-9990-0 CXD1881BR 22241 Q1002 22241676R2 NJM2115V Q1101 3132-0020-0 FAN8042 22241 Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 22241 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1905R3 1907R2 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1002 22241676R2 NJM2115V Q1101 3132-0020-0 FAN8042 22241 Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1905R3 1907R2 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1101 3132-0020-0 FAN8042 22241 Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1907R2 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1102 3132-0030-0 BA4510FV 22241 Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1907R2 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1201 3132-0040-0 CXD1885Q 22241 Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1903R3 1909R2 1904R3 1951R2 1896R2 |
| Q1251 3132-0050-0 IC41LV16100-50T, EDO-DRAM 22241 Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1909R2 1904R3 1951R2 1896R2 |
| Q2001 3132-0060-0 M65783AFP 22241 Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1904R3 1951R2 1896R2 |
| Q2002 22241642R2 S-80127CNMC-JKM-T2 Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1951R2 1896R2 |
| Q2003 3132-0290-0 IS24C08-3Z EEPROM 22241 Q2301 3132-0090-0 TC74VCX162373FT 22241 | 1896R2 |
| Q2301 3132-0090-0 TC74VCX162373FT 222241 | 1896R2 |
| | |
| | 1906R3 |
| · | 1910R2 |
| | 1897R2 |
| | 1894R2 |
| | 1895R2 |
| Q2601 3132-0150-0 BU2288FV, Clock gen. 22241 | 1911R2 |
| Q2901 22278033ER2NE MPC29M33T, Regulator | |
| Q2902 3132-0170-0 MPC2918T, Regulator 22278 | 8018ER2NE |
| Q2903 3132-0170-0 MPC2918T, Regulator 22278 | 8018ER2NE |
| Q2904 22278033ER2NE MPC29M33T, Regulator | |
| Transistors | |
| Q1003 2216520R2 2SK3019 | |
| Q1004 2216520R2 2SK3019 | |
| Q1005 2216520R2 2SK3019 | |
| Q1006 2216400R2 2SB1132 | |
| Q1007 2216400R2 2SB1132 | |
| Q2402 2216410R2 2SA1774 | |
| Q2403 2216410R2 2SA1774 | |
| Q2404 2216410R2 2SA1774 | |
| Q2405 2216410R2 2SA1774 | |
| Q2406 2216410R2 2SA1774 | |
| Capacitors | |
| C1013 356742209R2 CEWX16V-22M | |
| C1022 356742209R2 CEWX16V-22M | |
| C1026 356741009R2 CEWX16V-10M | |
| C1032 356742209R2 CEWX16V-22M | |
| C1039 356724709R2 CEWX6.3V-47M | |
| C1041 356741009R2 CEWX16V-10M C1042 356741009R2 CEWX16V-10M | |
| C1042 356741009R2 CEWX16V-10M C1043 356724709R2 CEWX6.3V-47M | |
| C1045 356741009R2 CEWX16V-10M | |
| C1045 350741009R2 CEWX16V-10M C1046 356741009R2 CEWX16V-10M | |
| C1047 356742209R2 CEWX16V-22M | |
| C1050 356721019R2 CEWX6.3V-100M | |
| C1052 356742209R2 CEWX16V-22M | |
| C1053 356780109R2 CEWX50V-1M | |
| C1106 356742209R2 CEWX16V-22M | |
| C1109 356742209R2 CEWX16V-22M | |
| | C judging is slow.) |
| · | to 223K (#1861) |
| C1112 356741009R2 CEWX16V-10M | , , |
| C1234 356742209R2 CEWX16V-22M | |
| C1235 356722209R2 CEWX6.3V-22M | |
| C1236 356721019R2 CEWX6.3V-100M | |
| C1237 356721019R2 CEWX6.3V-100M | |
| C1238 356741009R2 CEWX16V-10M | |
| C1257 356721019R2 CEWX6.3V-100M | |
| C2026 356721019R2 CEWX6.3V-100M | |
| C2027 356721019R2 CEWX6.3V-100M | |
| C2307 356721019R2 CEWX6.3V-100M | |
| C2316 356741009R2 CEWX16V-10M | |
| C2401 356721019R2 CEWX6.3V-100M | |

| GE |
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| |

| C2403 | 356721019R2 | CEWX6.3V-100M | |
|----------------|------------------------------|----------------------|-------------------------|
| C2415 | 356741009R2 | CEWX16V-10M | 2 |
| C2418 | 356721019R2 | CEWX6.3V-100M | |
| C2601 | 356722209R2 | CEWX6.3V-22M | |
| C2602 | 356721019R2 | CEWX6.3V-100M | |
| C2901 | 356721019R2 | CEWX6.3V-100M | |
| C2902 | 356721019R2 | CEWX6.3V-100M | |
| C2903 | 356721019R2 | CEWX6.3V-100M | |
| C2904 | 356721019R2 | CEWX6.3V-100M | |
| C2905 | 356721019R2 | CEWX6.3V-100M | |
| C2907 | 3567A2219R2 | CEWX4V-220M | |
| C2906 | 356721019R2 | CEWX6.3V-100M | |
| | Coils | | |
| L1001 | 231237K470R2 | NCH-1479 | |
| L1002 | 231237K470R2 | NCH-1479 | |
| L1201 | 231237M022R2 | NCH-1471 | |
| L1202 | 231237M022R2 | NCH-1471 | |
| L1203 | 231237M022R2 | NCH-1471 | |
| L1204 | 231237M022R2 | NCH-1471 | |
| L1251 | 231237M022R2 | NCH-1471 | |
| L2001 | 231237M022R2 231237M022R2 | NCH-1471 | |
| L2001 | 231237M022R2 231237M022R2 | NCH-1471 | |
| L2301 | 231237M022R2 231237M022R2 | NCH-1471 | |
| L2301 L2302 | 231237M022R2 231237M022R2 | NCH-1471 NCH-1471 | |
| L2302 L2401 | 231237M022R2 231237M022R2 | NCH-1471 NCH-1471 | |
| L2401 L2404 | 231237M022R2 231237M022R2 | NCH-1471 NCH-1471 | |
| L2404 L2601 | 231237W022R2 230949R2 | BLM21P221SG | |
| L2601 L2602 | | BLM21P221SG | |
| | 230949R2 | | |
| L2901 | 231237M022R2 | NCH-1471 | |
| L2902 | 231237M022R2 | NCH-1471 | |
| L2903 | 231237M022R2 | NCH-1471 | |
| L2904 | 231237M022R2 | NCH-1471 | |
| D1001 | Sockets | NGCT 2/D2/71 | 25052775P2 |
| P1001 | 2101-1414-0 | NSCT-26P2671 | 25052775R2 |
| P2001B | 2101-1413-0 | NSCT-14P2684 | 25052788R2 |
| P2401B | 2101-1412-0 | NSCT-15P2685 | 25052789R2 |
| D1101 | Plugs | NDI C (DO22 | |
| P1101 | 25055979R2 | NPLG-6P932 | |
| P2501A | 25055980R2 | NPLG-7P933 | |
| P2901A | 25055979R2 | NPLG-6P932 | (DIGG: 1: : 1) |
| D444# | Resistors | D. 170111 100DD | (DISC judging is slow.) |
| R1117 | 435031032R1 | RN72K1J-103FE | 5% to 1% Error (#5601) |
| R1118 | 435031032R1 | RN72K1J-103FE | 5% to 1% Error (#5601) |
| R2416 | 435031522R1 | RN72K1J-152FE | |
| R2418 | 435032712R1 | RN72K1J-271FE | |
| R2419 | 435031522R1 | RN72K1J-152FE | |
| R2421 | 435032712R1 | RN72K1J-271FE | |
| R2422 | 435031522R1 | RN72K1J-152FE | |
| R2424 | 435032712R1 | RN72K1J-271FE | |
| R2425 | 435031522R1 | RN72K1J-152FE | |
| R2427 | 435032712R1 | RN72K1J-271FE | |
| R2428 | 435031522R1 | RN72K1J-152FE | |
| | C-R Network | | |
| R1001 | 43474415204R1 | RM4KJ152X04 | |
| R1002 | 43474400004R1 | RM4KJ000X04 | |
| R1205 | 43474410104R1 | RM4KJ101X04 | |
| R1206 | 43474410104R1 | RM4KJ101X04 | |
| R1208 | 43474410104R1 | RM4KJ101X04 | |
| R1209 | 43474433004R1 | RM4KJ330X04 | |
| R1210 | 43474410104R1 | RM4KJ101X04 | |
| R1211 | 43474410104R1 | RM4KJ101X04 | |
| R1212 | 43474418104R1 | RM4KJ181X04 | |
| R1213 | 43474410304R1 | RM4KJ103X04 | |
| R1234 | 43474410104R1 | RM4KJ101X04 | |
| R1235 | 43474410104R1 | RM4KJ101X04 | |
| R1236 | 43474410104R1 | RM4KJ101X04 | |
| | | | |

| R1237 | 43474410104R1 | RM4KJ101X04 | |
|-------|---------------|--------------|---------------|
| R1238 | 43474410104R1 | RM4KJ101X04 | |
| R1241 | 43474410104R1 | RM4KJ101X04 | |
| R1251 | 43474410104R1 | RM4KJ101X04 | |
| R1252 | 43474410104R1 | RM4KJ101X04 | |
| R1253 | 43474410104R1 | RM4KJ101X04 | |
| R1254 | 43474410104R1 | RM4KJ101X04 | |
| R1291 | 8911-0020-0 | RM6KJ103X08 | 43474610308R1 |
| R1292 | 8911-0020-0 | RM6KJ103X08 | 43474610308R1 |
| R1293 | 8911-0020-0 | RM6KJ103X08 | 43474610308R1 |
| R2022 | 43474447004R1 | RM4KJ470X04 | |
| R2023 | 43474447004R1 | RM4KJ470X04 | |
| R2025 | 43474447004R1 | RM4KJ470X04 | |
| R2035 | 43474447004R1 | RM4KJ470X04 | |
| R2038 | 43474415004R1 | RM4KJ150X04 | |
| R2039 | 43474415004R1 | RM4KJ150X04 | |
| R2040 | 43474415004R1 | RM4KJ150X04 | |
| R2041 | 43474415004R1 | RM4KJ150X04 | |
| R2042 | 43474415004R1 | RM4KJ150X04 | |
| | Resonator | | |
| X2601 | 3010353R2 | FCX-03-27MHz | |
| | | | |

U2: DISPLAY CIRCUIT PC BOARD (NADIS-7808-1A/-1B)

| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
|-------------|---------------|---------------------|------------|
| | IC | | |
| Q801 | 22241814R3 | MPD780232GC-070-8BT | |
| | Transistors | | |
| Q805 | 2216470R2 | DTC114YKA | |
| Q805 or | 2216260R2 | RN1407 | |
| Q805 or | 2216340R2 | KRC107S | |
| Q806 | 2213145R2 | 2SC2712-GR | |
| | FL Tube | | |
| Q802 | 2460-2020-0 | HNV-12SM34 | 212236 |
| | Remote sensor | | |
| Q808 | 481M-7138-3 | RPM7138 | 241346 |
| | Resonator | | |
| X801 | 3010343 | CSTS0500MG06 | |
| | Plugs | | |
| P704 | 2101-1417-0 | NPLG-11P949 | 25055997 |
| P804A | 25055443 | NPLG-5P425 | |
| P805A | 25055442 | NPLG-4P424 | |
| | Capacitors | | |
| C801 | 394641007 | CE04W16V10M(VR) | |
| C804 | 394621017 | CE04W6.3V100M(VR) | |
| C820 | 394680227 | CE04W50V2.2M(VR) | |
| | FL Holder | | |
| Q802A | 4154-6111-0 | | 27191195 |
| | Resistor | | |
| R846 | 4717-4R7J-1 | RS1/2WBJ-4.7 | 443520474M |
| | Tapping screw | | |
| Q802B | 838430068 | 3TTB+6B(BC) | |

U3: MECHANISM CONTROL CIRCUIT PC BOARD (NADG-7809)

| | | , | |
|-------------|-------------|---------------------|------------|
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
| | ICs | | |
| Q701 | 3132-0190-1 | MPD780053GC-141-8BT | 22241966R3 |
| Q702 | 3132-0200-0 | S-80130CLMC-JIP-T2 | 22241924R2 |
| Q704 | 22240239 | TA7291S | |
| Q705 | 22240239 | TA7291S | |
| | Transistors | | |
| Q703 | 2216480R2 | DTA114YKA | |
| Q703 or | 2216360R2 | RN2407 | |
| Q703 or | 2216350R2 | KRA107S | |
| Q706 | 2216470R2 | DTC114YKA | |
| Q706 or | 2216260R2 | RN1407 | |
| Q706 or | 2216340R2 | KRC107S | |
| | | | |

| Q707 | 2214373R2 | 2SA1162-O | | |
|----------|---------------------|-----------------------|---------------|----------|
| Q708 or | 2216260R2 | RN1407 | | 4/8 PAGE |
| Q708 or | 2216340R2 | KRC107S | | |
| Q709 | 2216470R2 | DTC114YKA | | |
| Q709 or | 2216260R2 | RN1407 | | |
| Q709 or | 2216340R2 | KRC107S | | |
| Q710 | 2213145R2 | 2SC2712-GR | | |
| Q711 | 2213145R2 | 2SC2712-GR | | |
| Q712 | 2216470R2 | DTC114YKA | | |
| Q712 or | 2216260R2 | RN1407 | | |
| Q712 or | 2216340R2 | KRC107S | | |
| Q713 | 2211705 | 2SD655-E | | |
| Q714 | 2211705 | 2SD655-E | | |
| Q715 | 2216480R2 | DTA114YKA | | |
| Q715 or | 2216360R2 | RN2407 | | |
| Q715 or | 2216350R2 | KRA107S | | |
| | Diodes | | | |
| D701 | 224490270R2 | UDZ2.7B, Zener | | |
| D702 | 224490220R2 | UDZ2.2B, Zener | | |
| D703 | 224550430R2 | UDZS4.3B, Zener | | |
| D731 | 223269R2 | 1SS355 | | |
| D731 or | 223234R2 | 1SS352 | | |
| D732 | 224550510R2 | UDZS5.1B, Zener | | |
| D733 | 223269R2 | 1SS355 | | |
| D733 or | 223234R2 | 1SS352 | | |
| D734 | 223269R2 | 1SS355 | | |
| D734 or | 223234R2 | 1SS352 | | |
| B73101 | Coils | 188332 | | |
| L701 | 1803-0075-0 | NCH-3608K470, Choke | 231333K470 | |
| L702 | 1803-0075-0 | NCH-3608K470, Choke | 231333K470 | |
| 2702 | Plugs | Tien soode i o, enoke | 23133311170 | |
| P2501B | 25055371 | NPLG-7P354 | | |
| P2901B | 25055371 | NPLG-6P353 | | |
| P708A | 2101-1451-0 | NPLG-2P940 | 25055988 | |
| 1 / 00/1 | Socket AS | 1112021710 | 23033700 | |
| P701A | 7012-6540-0 | NSAS-6P1140 | 2002A290625UL | |
| P704A | 7012-6542-0 | NSAS-22P1126 | 2002E242215UL | |
| P710A | 7012-6550-0 | NSAS-30P1102 | 2004C193060UL | |
| | Sockets | | | |
| P707A | 25052202 | NSCT-6P2099 | | |
| P707Aor | 25051813 | NSCT-6P1600 | | |
| P707Aor | 2101-1421-0 | NSCT-6P1802 | 25052015 | |
| -,0,1-00 | Push switches | | | |
| S701 | 5200-4862-0-01 | NPS-111-S679 | 25035716 | |
| S702 | 5200-4862-0-01 | NPS-111-S679 | 25035716 | |
| S703 | 5200-4862-0-01 | NPS-111-S679 | 25035716 | |
| | Electric capacitors | | | |
| C703 | 355741017 | CE04W16V100M(5L) | | |
| C704 | 355741017 | CE04W16V100M(5L) | | |
| C711 | 355741007 | CE04W16V10M(5L) | | |
| C713 | 355741007 | CE04W16V10M(5L) | | |
| C715 | 355741007 | CE04W16V10M(5L) | | |
| C717 | 355741007 | CE04W16V10M(5L) | | |
| C719 | 355741007 | CE04W16V10M(5L) | | |
| C721 | 355741007 | CE04W16V10M(5L) | | |
| C729 | 355721017 | CE04W6.3V100M(5L) | | |
| C731 | 355780107 | CE04W50V1M(5L) | | |
| C767 | 355741017 | CE04W16V100M(5L) | | |
| C768 | 355721017 | CE04W6.3V100M(5L) | | |
| | Resistors | | | |
| R709 | 415470474 | R25J-4.7 | | |
| R715 | 415470474 | R25J-4.7 | | |
| | Resonator | | | |
| X701 | 2703-0870-0 | CSTLS4M50G56-A0 | 3010379 | |
| | | | | |

| CIRCUIT NO. | PART NO. ICs | DESCRIPTION | REMARK |
|-------------|---------------------|---------------------------|--------------|
| Q201 | 22241767R2 | LA73054 | |
| Q411 | 22274004HR2TO | TC74VHCU04FT | |
| | Transistors | | |
| Q202 | 2216470R2 | DTC114YKA | |
| Q202 or | 2216260R2 | RN1407 | |
| Q202 or | 2216340R2 | KRC107S | |
| Q203 | 2216480R2 | DTA114YKA | |
| Q203 or | 2216360R2 | RN2407 | |
| Q203 or | 2216350R2 | KRA107S | |
| | Coils | | |
| L201 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L202 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L203 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L204 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L205 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L206 | 230958R1 | BK1608LM182-T, EMI Filter | |
| L221 | 231237K221R2 | NCH-1482, EMI Filter | |
| L404 | 231237M022R2 | NCH-1471, Choke | |
| L405 | 230958R1 | BK1608LM182-T, EMI Filter | |
| | Pin jacks | | |
| P201 | 2113-2017-0 | NPJ-3PDGLR511 | 25045721 |
| P202A | 25045656 | NPJ-5PDBY456 | |
| P402 | 25045548 | NPJ-1PDOR369 | |
| | Socket AS | | |
| P403A | 7012-6551-0 | NSAS-4P1100 | 2009990769UL |
| | Sockets | | |
| P2401A | 25052352 | NSCT-15P2433 | 25052536 |
| P2401A or | 2101-1441-0 | NSCT-15P2249 | |
| | Plugs | | |
| P701B | 25055989 | NPLG-3P941 | |
| | Electric capacitors | | |
| C203 | 394641007 | CE04W16V10M(VR) | |
| C205 | 394641007 | CE04W16V10M(VR) | |
| C207 | 394641007 | CE04W16V10M(VR) | |
| C209 | 394641007 | CE04W16V10M(VR) | |
| C210 | 394621017 | CE04W6.3V100M(VR) | |
| C211 | 394621017 | CE04W6.3V100M(VR) | |
| C212 | 394621027 | CE04W6.3V1000M(VR) | |
| C213 | 394624717 | CE04W6.3V470M(VR) | |
| C214 | 394621027 | CE04W6.3V1000M(VR) | |
| C215 | 394624717 | CE04W6.3V470M(VR) | |
| C216 | 394624717 | CE04W6.3V470M(VR) | |
| 0.412 | Photo coupler | TOTX170 | |
| Q412 | 24120094 | TOTX179 | |
| E201 | Clip | CD 1C | |
| E201 | 260224 | CP-1S | |

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U5: AUDIO SIGNAL OUTPUT TERMINAL PC BOARD (NAAF-7811)

| OC. ADDIO GIONAL COTT OF TERMINALT O'DOARD (NAAL TOTT) | | | | | |
|--|--------------------|-------------|--------|--|--|
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK | | |
| | ICs | | | | |
| Q401 | 22241776R2 | PCM1742KE | | | |
| Q403 | 22241448R2 | NJM4580M-D | | | |
| Q404 | 22241448R2 | NJM4580M-D | | | |
| Q405 | 22241448R2 | NJM4580M-D | | | |
| Q406 | 22241448R2 | NJM4580M-D | | | |
| Q413 | 22241289R2 | NJM2370U05 | | | |
| | Transistors | | | | |
| Q109 | 2216480R2 | DTA114YKA | | | |
| Q109 or | 2216360R2 | RN2407 | | | |
| Q109 or | 2216350R2 | KRA107S | | | |
| Q110 | 2216470R2 | DTC114YKA | | | |
| Q110 or | 2216260R2 | RN1407 | | | |
| Q110 or | 2216340R2 | KRC107S | | | |
| Q407 | 2216141R2 | HN1C03F-B | | | |
| | | | | | |

| Q408 | 2216141R2 | HN1C03F-B | |
|--------------|--------------------------|--|----------|
| T 402 | Coils | NOH 1471 CL 1 | 6/8 PAGE |
| L403 L406 | 231237M022R2 | NCH 1471, Choke | |
| L406 L407 | 231237M022R2 230958R1 | NCH-1471, Choke BK1608LM182-T, EMI Filter | |
| L407 | Diodes | BK1008LW1182-1, EWII FII(e) | |
| D101 | 223269R2 | 1SS355 | |
| D101 or | 223234R2 | 1SS352 | |
| D102 | 223269R2 | 1SS355 | |
| D102 or | 223234R2 | 1SS352 | |
| D103 | 223269R2 | 1SS355 | |
| D103 or | 223234R2 | 1SS352 | |
| D104 | 223269R2 | 1SS355 | |
| D104 or | 223234R2 | 1SS352 | |
| D401 | 223269R2 | 1SS355 | |
| D401 or | 223234R2 | 1SS352 | |
| | Electric capacitors | | |
| C401 | 394641017 | CE04W16V100M(VR) | |
| C402 | 394641017 | CE04W16V100M(VR) | |
| C405 | 394622217 | CE04W6.3V220M(VR) | |
| C406 | 394622217 | CE04W6.3V220M(VR) | |
| C409 | 394680477 | CE04W50V4.7M(VR) | |
| C411 | 394642207 | CE06W16V22M(VR) | |
| C412 | 394642207 | CE06W16V22M(VR) | |
| C419 | 394682207 | CE04W50V22M(VR) | |
| C420 C421 | 394682207 | CE04W16V470M(VR) | |
| C421 C422 | 394644717 394644717 | CE04W16V470M(VR) CE04W16V470M(VR) | |
| C423 | 394680107 | CE04W10V470IM(VR) CE04W50V1.0M(VR) | |
| C425 | 394622217 | CE04W6.3V220M(VR) | |
| C432 | 394621017 | CE04W6.3V100M(VR) | |
| C434 | 394641007 | CE04W16V10M(VR) | |
| C435 | 394641007 | CE04W16V10M(VR) | |
| C441 | 394644707 | CE04W16V47M(VR) | |
| C442 | 394680107 | CE04W50V1.0M(VR) | |
| | Capacitors | | |
| C407 | 374721044 | ECQ-V50V-104J, TF | |
| C408 | 374721044 | ECQ-V50V-104J, TF | |
| C410 | 374721044 | ECQ-V50V-104J, TF | |
| C413 | 374722215 | ECQ-B50V-221K, TF | |
| C414 | 374722215 | ECQ-B50V-221K, TF | |
| C415 | 374721224 | ECQ-B50V-122J, TF | |
| C416 | 374721224 | ECQ-B50V-122J, TF | |
| C417 | 374722724 | ECQ-B50V-272J, TF | |
| C418 | 374722724 | ECQ-B50V-272J, TF | |
| C439 C440 | 374721024 374721024 | ECQ-B50V-102J, TF ECQ-B50V-102J, TF | |
| C440 | Sockets | ECQ-B30V-102J, 11 | |
| P2001A | 25052508 | NSCT-14P2405 | |
| P2001Aor | 25052314 | NSCT-14P2211 | |
| 1 200 11 101 | Pin jacks | 1,601 1,122.1 | |
| P401 | 25045628 | NPJ-2PDRW435, Audio out | |
| P602 | 25045589 | NPJ-2PDB400, RI | |
| | Plugs | | |
| P403 | 25055132 | NPLG-2P116 | |
| P702 | 25055449 | NPLG-11P431 | |
| P702B | 25055449 | NPLG-11P431 | |
| | Resistors | | |
| R455 | 443521514 | RS1/2WBJ-150, Oxide metal | |
| R456 | 443521514 | RS1/2WBJ-150, Oxide metal | |
| R471 | 443521014 | RS1/2WBJ-100, Oxide metal | |
| DIGG 051 507 | CWITCH DO DOADE | (414.014.00) | |

U6: DISC SELECT SWITCH PC BOARD (NASW-7812)

| CIRCUIT NO. | PART NO. DESCRIPTION REMA | | REMARK |
|-------------|---------------------------|-------------|---------------|
| | Socket AS | | |
| P802A | 7012-6546-0 | NSAS-8P1118 | 200EE390805UL |

| P806A | 7012-6549-0 | NSAS-6P1137 | 200EE340615UL |
|--|--|--|--------------------------------------|
| | Push switch | | |
| S801 | 25035718 | NPS-111-S681 | |
| S802 | | | |
| | 25035718 | NPS-111-S681 | |
| S803 | 25035718 | NPS-111-S681 | |
| S804 | 25035718 | NPS-111-S681 | |
| S805 | 25035718 | NPS-111-S681 | |
| S806 | 25035718 | NPS-111-S681 | |
| S807 | 25035718 | NPS-111-S681 | |
| S808 | 25035718 | NPS-111-S681 | |
| 5000 | 23033710 | 1415 111 5001 | |
| UZ. KEV ODEDAT | ON CWITCH DC DO | NDD (NA SW 7942) | |
| | ON SWITCH PC BOA | | |
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
| | Socket AS | | |
| P804B | 7012-6547-0 | NSAS-10P1119 | 2002E341005UL |
| | Push switches | | |
| S809 | 25035718 | NPS-111-S681 | |
| S810 | 25035718 | NPS-111-S681 | |
| S811 | 25035718 | NPS-111-S681 | |
| S812 | 25035718 | NPS-111-S681 | |
| | | | |
| S813 | 25035718 | NPS-111-S681 | |
| S814 | 25035718 | NPS-111-S681 | |
| | | | |
| U8: STANDBY SW | ITCH PC BOARD (NA | ASW-7814) | |
| CIRCUIT NO. | PART NO. | DESCRIPTION | REMARK |
| | Diode | | |
| D803 | 225321 | SLR-342VR, LED Standby | |
| D003 | | SER-542 VIX, EED Standby | |
| D005D | Socket AS | NG 4 G 0D1120 | 20025200005111 |
| P805B | 7012-6548-0 | NSAS-8P1120 | 2002E390805UL |
| | Push switches | | |
| S815 | 25035718 | NPS-111-S681 | |
| S816 | 25035718 | NPS-111-S681 | |
| S817 | 25035718 | NPS-111-S681 | |
| S818 | 25035718 | NPS-111-S681 | |
| | | 3770 444 0604 | |
| S819 | 25035718 | NPS-111-S681 | |
| S819 | 25035718 | NPS-111-S681 | |
| | | | |
| U9: LED DISPLAY | PC BOARD (NADIS- | 7815) | |
| | PC BOARD (NADIS- PART NO. | | REMARK |
| U9: LED DISPLAY CIRCUIT NO. | PC BOARD (NADIS- | 7815) | REMARK |
| U9: LED DISPLAY | PC BOARD (NADIS- PART NO. | 7815) | REMARK |
| U9: LED DISPLAY CIRCUIT NO. | PC BOARD (NADIS- PART NO. Transistors | 7815) DESCRIPTION | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 | 7815) DESCRIPTION DTC114YKA | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA | REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S | |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S | |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 | PC BOARD (NADIS- PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216470R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 | 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE M | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (IPART NO. Plug | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (IPART NO. Plug 25055440 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (IPART NO. Plug | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (IPART NO. Plug 25055440 | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 | 225419 225419 |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAT NO. | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAPART NO. Plug 25055440 DTOR PC BOARD (NAPART NO. Socket AS | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAT NO. | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAPART NO. Plug 25055440 DTOR PC BOARD (NAPART NO. Socket AS 2002A340420UL | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NART NO. Plug 25055440 DTOR PC BOARD (NART NO. Socket AS 2002A340420UL | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAT NO. Socket AS 2002A340420UL R PC BOARD (NAET PART NO. | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 | 225419 225419 REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B U12: DISC SENSO CIRCUIT NO. | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216260R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAPART NO. Socket AS 2002A340420UL R PC BOARD (NAET PART NO. Socket AS | DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 C-7818) DESCRIPTION | 225419 225419 REMARK REMARK |
| U9: LED DISPLAY CIRCUIT NO. Q809 Q809 or Q809 or Q810 Q810 or Q810 or D801 D802 D801A D802A U10: ROULETTE N CIRCUIT NO. P709A U11: LOADING MC CIRCUIT NO. P708B | PC BOARD (NADIS-PART NO. Transistors 2216470R2 2216260R2 2216340R2 2216340R2 2216340R2 Diodes 3700-2824-B 3700-2824-B Holders 27191190 27191190 MOTOR PC BOARD (NAT NO. Plug 25055440 DTOR PC BOARD (NAT NO. Socket AS 2002A340420UL R PC BOARD (NAET PART NO. | 7815) DESCRIPTION DTC114YKA RN1407 KRC107S DTC114YKA RN1407 KRC107S SLR-343BBT, LED Green SLR-343BBT, LED Orange (LED)LA-5-6 (LED)LA-5-6 (LED)LA-5-6 NAETC-7816) DESCRIPTION NPLG-2P422 AETC-7817) DESCRIPTION NSAS-4P1138 | 225419 225419 REMARK |

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| | Sockets | | | |
|---------|-------------------|--------------------------|----------|----------|
| P707B | 25052239 | NSCT-6P2136 | | 8/8 PAGE |
| P707Bor | 25052052 | NSCT-6P1839 | | |
| P707Bor | 25051850 | NSCT-6P1637 | | |
| | Photo interrupter | | | |
| Q716 | 24190046 | GP2S28, Disc sensor | | |
| | Photo coupler | | | |
| Q717 | 481P-I576-3 | RPI-576, Disc stop sens. | 24120107 | |

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